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APPLICATION OF REMOTE SENSING

FOR FISHERY RESOURCE

ASSESSMENT AND MONITORING

E7.4-10.23.4-CR-136501

SKYLAB EXPERIMENT NO. 240

CONTRACT NO. T-8217B

MONTHLY PROGRESS REPORT NO. 6

REPORTING PERIOD: 10 OCTOBER - 10 NOVEMBER 1973

Approved

W. H. Stevenson

Principal Investigator

Date Submitted November 14, 1973

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APPLICATION OF REMOTE SENSING

FOR FISHERY RESOURCE

ASSESSMENT AND MONITORING

INTRODUCTION

This is the sixth of a monthly series of progress reports required by the Statement of Work for Project 240, entitled Application of Remote Sensing for Oceanic Gamefish Assessment and Monitoring, under Contract No. T-8217B.

OVERALL STATUS

The post mission analytical phase is in process. Fishery resource and sea truth oceano/meteorological compilations are complete. Best information on the Skylab data is that it will not be available until December - January. Aircraft photography is on hand now, but the remainder of the imagery will not be available until the latter half of November and December.

EXPECTED ACCOMPLISHMENTS

During the coming month, it is intended to take the initial step of a data analysis approach. Correlation of the fishery resource to oceanographic sea truth will be attempted. Multiple regression runs will be performed using oceano sea truth parameters as the independent variables and resource data as the dependent variable.

RESULTS

An <u>interim data report</u> (copy appended) was published 15 October 1973. In addition to the data compilations, the report contains point and contour plots for the following oceano sea truth parameters.

ı

Atmospheric pressure
Chlorophyll A, B, C
Sea state
Air temperature
Surface water temperature
Salinity
Secchi disc visibility

Forel-Ule color

MEETINGS

A project review meeting was held on 16 October 1973 at the Mississippi Test Facility. A final review of field operations was given. Data status was discussed with attention focusing on unreceived data. A five step comprehensive data analysis approach was presented that may prove to be too ambitious because of time and funds limitations. The five steps briefly are the following.

Correlate resource and oceanographic sea truth.

Correlate resource and remote sensed parameters.

Determine space/oceanographic relationships.

Validate predictive model

Select training fields and classify data.

PAPERS

Two technical papers were presented to the International Gamefish Research Conference at New Orleans, La., on 30 October 1973, with titles as follows.

Skylab Oceanic Gamefish Project

Preliminary Fishery Results of Skylab Oceanic Gamefish Project.

SUMMARY OUTLOOK .

Lack of time and funds may require a scaling down of data analysis from the approach outlined in the 16 October project review meeting.

(Jsc) T-8217B

SKYLAB OCEANIC GAMEFISH PROJECT

INTERIM DATA REPORT AUGUST 10 - SEPTEMBER 30 1973

OCTOBER 15, 1973



NATIONAL MARINE FISHERIES SERVICE SOUTHEAST FISHERIES CENTER FISHERIES ENGINEERING LABORATORY

SKYLAB OCEANIC GAMEFISH PROJECT

INTERIM DATA REPORT

AUGUST 10 - SEPTEMBER 30, 1973

OCTOBER 15, 1973

Prepared by

K./J. Savastano

Approved by

W. H. Stevenson

Principal Investigator

Skylab Oceanic Gamefish Project

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INTRODUCTION

The Skylab Oceanic Gamefish Data Report concludes the quick look processing of sea truth oceanographic/meteorological data, and fishing resource data acquired on the August 3, 4, and 5, 1973 field operations as described in the "Skylab Oceanic Gamefish Project Field Operations Report July 2 - August 10, 1973". The project was contracted to the National Marine Fisheries Service's Fisheries Engineering Laboratory by the National Aeronautics and Space Administration's Johnson Space Center, Houston, Texas, by Contract Order No. T-8217B.

The project objectives, participants, schedule, test area, field operations, and results of the field operations are covered thoroughly in the "Skylab Oceanic Gamefish Project Field Operations Report July 2 - August 10, 1973" and should be referred to with regards to the origin of the fishery resource and oceanic sea truth information. Further detailed information concerning the acquisition of oceanographic surface data can be found in the "Earth Resources Laboratory Report No. 082".

The purpose of this Interim Data Report is to provide a description of the data received at the Fisheries Engineering Laboratory, data operations and editing operations performed, quick look software prepared and utilized, output parameters, and resulting quick look reports/plots prepared. Thus, the report should be a single source compilation of biological and oceanographic data which will be documented and available to the researchers.

DESCRIPTION OF ACQUIRED DATA

Data acquired during the Oceanic Gamefish/Skylab Experiment 240 held on 4, 5 August 1973 was divided into three sections:

- Remote Sensor Data
- Fishery Resource Data
- Sea Truth Oceanographic/Meteorological Data

The remote sensor data is not included in this interim report due to the fact that this report is being published prior to the scheduled availability date of the remote sensor data.

The fishery resource data was acquired by port samplers in interviewing the returning anglers and boat captains and recorded on a gamefish boat log (Figure 1). Additional boat log information was acquired via post tournament query letters. The letters and returned logs were reviewed and twelve boat days of data were added to the fishery resource data bank. The data record on the boat logs is given in Table 1.

The sea truth oceanographic/meteorological data were collected by nine government and contract vessels and twelve volunteer fishing vessels. The acquired sea truth data identification is given in Table 2. The government/contract vessel collected a complete set of sea truth data while the samplers on the fishing vessels collected the same set except for atmospheric pressure and the chlorophyll sample. Chlorophyll A, B,

GAMEFISH BOAT LOG

BOAT N	AME		CAPTAIN_			DA	TE		-	
REF.	OCEANIC GAMEFISH		TIM				BAIT	WATER	RIP, OPEN SCATTERE	WATER, D GRASS,
	Onner bit	RAISED	HOOKED	LOST	BOA'	red				
1.										
2.										
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NO	_ ~	sq. no		SQ	. NO.	`	~ .	SQ.	№	

WRITE IN SQUARE NUMBER AND MARK REFERENCE NUMBER IN SQUARE WHERE FISH HOOKED, RAISED OR BOATED.

Table 1. Fish Observations

PARAMETER	INSTRUMENT	UNIT
Species I.D.	Observation	Common Name
	Port Sampler	Common Name
Time Fish Hooked	Observation	Local Time Hour/Min.
Time Fish Raised	Observation	Local Time Hour/Min.
Time Fish Lost	Observation	Local Time Hour/Min.
Time Fish Boated	Observation	Local Time Hour/Min.
Bait	Observation	Common Name
Water Color	Observation	Color Description
Surface Conditions		
(Grass, Rips, Etc.)	Observation	Description
Location of Fishing	Loran	Square
	Dead Rec/Compass	Square
Fishing Time Start	Observation	Local Time Hour/Min.
Fishing Time End	Observation	Local Time Hour/Min.
No. Rods Fished	Observation	Number
Bait Fished	Observation	Common Name
Billfish Girth	Measurement	Cm
Billfish Sex	Observation	
Billfish Weight	Measurement	Pounds
Billfish Length		
Lower Jaw to Fork	Measurement	Cm
Orbit to Fork	Measurement	Cm
Gamefish No. Caught	Count	Number
Gamefish Time Caught	Observation	Local Time Hour/Min.
Boat Captain/Owner	Registration	
Boat Name	Registration	
		<u> </u>

TABLE 2

MEASUREMENT	UNITS	ACCURACY
Sample Time	2400 clock	1 minute
Surface Water Temperature	°c	.1°C
Surface Water Salinity	ppt	.01 ppt
Air Temperature	c°	.1°C
Wet and Dry Bulb Pyschro- meter	Degree	1 degree
Wind Direction	Compass Point (N, ENE, NE, etc)	
Wind Speed	mph	1 mph
Secchi Depth	feet	1 ft.
Sea State	feet	1 ft.
Water Depth	Fathom	1 fathom
Atmospheric Pressure	In of Hg	.01 in of Hg
Visibility	n. mile	1 n.mi.
Cloud Cover	%	1%
Cloud Type	See Table 3	
Precipitation	(Yes or No)	
Forel-ule Color		
Chlorophyll Water Sample Number and Volume of Sample	·	

TABLE 3

CODE	ТҮРЕ
CT	Cirrus
сс	Cirrocumulus
cs	Cirrostratus
AC	Altocumu1us
AS	Altostratus
NS	Nimbostratus
sc	Stratocumulus
cu	Cumulus
DB	Cumulonimbus

and C was computed by ERL using the method described in the Material and Methods of "Earth Resources Laboratory Report No. 082, 27 August 1973".

The completed set of data was recorded by ERL on field measurement data sheets. (Figure 2).

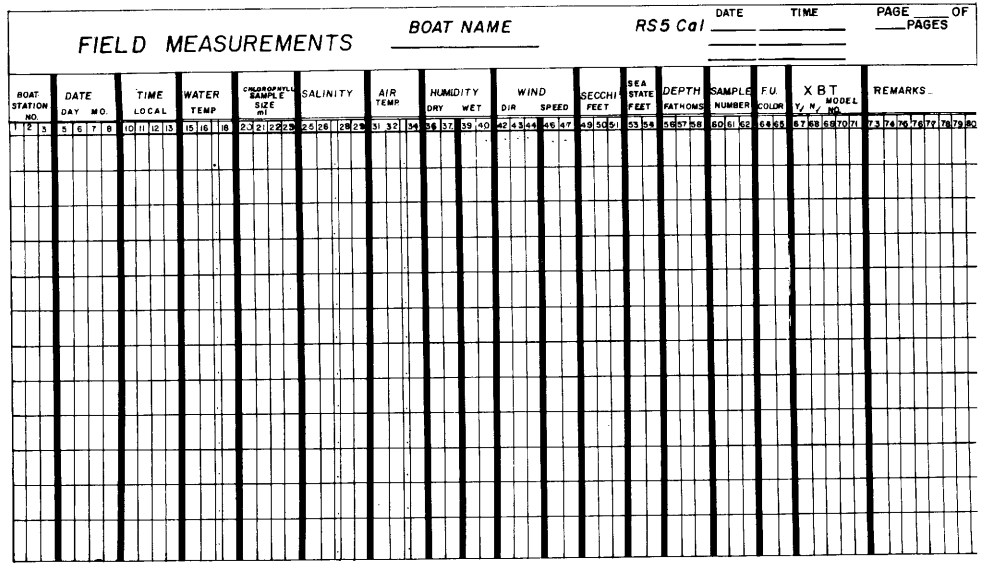


Figure 2. Field Measurement Data Sheet

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Figure 2. Field Measurement Data Sheet 2

DATA PREPARATION AND EDITING PROCEDURE

The fishery resource data was received in the form of gamefish boat logs by FEL. The boat log data was edited, verified and transcribed onto loading forms for keypunching. The editing and verification procedure consisted of taking the data from the boat logs and cross checking the data so that no discrepancies occurred between items such as time of fish catch, and location of boat at time of fish catch, rod hours vs. number of rods and time fished within a square, etc.

The sea truth oceanographic/meteorological data was received by FEL in the form of punched cards with the corresponding field measurement data sheets supplied by ERL. The data collected by the samplers on the volunteer fishing vessels was edited and verified by personal contact and the gamefish boat logs and any data in which there were discrepancies (which could not be corrected) was deleted.

QUICK LOOK SOFTWARE PREPARED AND UTILIZED

The software necessary to perform the required data processing consisted of two programs, SKYNMF and SKYERL, written specifically for fishery resource data and sea truth data, respectively and the modification of an existing display system, ADS (Atlas Display System).

The two programs, SKYNMF and SKYERL, were written to take the punch cards as input and perform the necessary processing of the data.

The modification to ADS included the preparation of a special plot routine to plot the test area on which certain data was plotted and the modification/addition of another contour mapping subprogram. Test runs were made on test data sets to verify the modification made to the Atlas Display System.

DESCRIPTION OF OUTPUT PARAMETERS

The fishing resource data was processed and collected using the program SKYNMF. From the original set of data new parameters such as total fishing time and fishing time lost were computed and the weight of the fish was converted from pounds and ounces to kilograms and pounds and tenths of a pound. The complete output list of output parameters for the fishing resource data is given in Table 4.

The sea truth oceanographic/meteorological data was processed using the program SKYERL. From the original set of data the relative humidity was computed using the wet and dry bulb pyschrometer reading. Also, the values for Secchi depth, wind speed, sea state and water depth were converted from their original units. The complete set of output parameters is given in Table 5. Also maximum and minimum values, mean and number of observation are given for selected values.

TABLE 4

PARAMETER	UNITS
Date	Month, Day, Year
Location	Square and Sub-square
Latitude	.01 degrees
Longitude	.01 degrees
Billfish Sighted	Yes or No
Time of Sighting	2400 clock
Lines In	2400 clock
Lines Out	2400 clock
Total Fishing Time	Hrs., Mins.
Number of Rods	,
Rod Hours Fished - Mullet	.01 hour
Rod Hours Fished - Ballyhoo	.01 hour
Rod Hours Fished - Strip	.01 hour
Rod Hours Fished - Artificial	.01 hour
Rod Hours Fished - Other Bait	.01 hour
Total Rod Hours Fished	.01 hour
Boat Name	
Boat Captain	
Number of Fish Caught	
Fish Species	
Time Raised	2400 clock
Time Hooked	2400 clock
Time Lost	2400 clock
Time Boated	2400 clock
Bait Used	
Water Color	
Water Type Sex of Fish	
Girth	.1 cm
Weight	.01 lbs/.1 kg
Length - Orbit to Fork	.1 cm
Length - Lower Jaw to Fork	.1 cm

TABLE 5

PARAMETER	UNITS
DATE	Month, Day, Year
Station Number	
Sample Time	2400 clock
Surface Water Temperature	.1°C
Surface Water Salinity	.01 ppt
Air Temperature	0.1°c
Secchi Depth	.1 m
Sea State	.1 m
Wind Direction	Compass Point
Wind Speed	.1 km/hr
Wet and Dry Bulb Pyschrometer Reading	1 degree
Relative Humidity	.01%
Water Depth	1 M
Chart Depth	1 M
Atmospheric Pressure	.01 in of Hg
Visibility	l n.mi.
Cloud Cover	1%
Cloud Type	
Florel-ule Color	
Chlorophyll Sample No.	2
Chlorophyll Sample Size	1 m ³
Chlorophyll A	.1 mg/m ³
Chlorophyll B	.1 mg/m ³
Chlorophy11 C	.1 mg/m ³
Carotenoids	.1 mg/m ³

QUICK LOOK REPORTS/PLOTS PREPARED

The fishery resource reports are given in Tables 6 through 8. Table 6 contains the report for 4 August, Table 7 for 5 August and Table 8 for the combination of 4 and 5 August. The fishery resource report is divided into nine sections. The first section containing a listing of boats, captains, billfish sightings and time of sightings. The second section consists of fishing pressure information, which includes boat, captain, location, lines in, lines out, fishing time, number of lines and the rod hours fished for each bait type. The third section contains a listing of fish catch information. This includes boat, captain, location, number fish caught, fish species, time raised/hooked/lost/or boated, fishing time lost, bait used, water color and water type. The fourth section contains a listing of biological information on fish catch. This includes boat, captain, location, fish species, sex, girth, weight, length-lower jaw to fork and length-orbit to fork. The fifth, sixth and seventh sections contain fishing pressure, fish catch and biological information and the number of fish raised/hooked/lost/or boated, respectively listed separately for each square. The eighth section contains the number of fish raised/hooked/lost or boated for each square listed separately for each species. The ninth section contains billfish catch statistics. This includes square, total hours fished per square, number billfish caught per square, catch rate per square, and percentage of time fished in each square.

The sea truth oceanographic/meteorological reports are given in Tables 9 through 12. Table 9 contains the report for 3 August; Table 10 contains the report for 4 August, Table 11 contains the report for 5 August and Table 12 contains the report for 4, 5 August combined. The sea truth reports have been divided into three sections: Oceanographic, meteorological, and sub-surface. Common to the three sections are station number, sample time, latitude and longitude. The oceanographic section consists of surface water temperature, Forel-ule color, chlorophyll sample size and number, chlorophyll A, B, and C, carotenoids, surface water salinity, sea state and secchi depth. The meteorological section consists of air temperature, wind speed, wind direction, visibility, atmospheric pressure, wet and dry bulb pyschrometer readings, relative humidity, cloud type and cloud cover. The subsurface section consists of instrument water depth and chart water depth.

The SC-4020 plots consist of point plots and contour plots. Point plots of the parameters water temperature, salinity, air temperature, Secchi visibility, sea state, instrument depth, Forel-ule color, chlorophyll A, B, and C, atmospheric pressure and chart depth are shown in Table 13 for August 3, 4, 5, and a composite plot for each parameter for August 4 and 5, 1973, which is labeled August 6.

Contour plots were prepared utilizing the available point data and a fill routine which scans the input array. When the fill routine encounters a hole in the data, the hole is filled by the average of surrounding points

plus the largest value in the whole array. This largest value is added because the fill routine discriminates on values larger than the largest or smaller than the smallest values in the input array. After the whole array has been scanned and filled, the resulting data array is rescanned and those filled values now decreased by the value of the largest point in the array. The data is then contoured via a starting point and an assigned increment value. Table 14 contains contour plots of the parameters surface atmospheric pressure (.1 inch Hg increment) chlorophyll A, B, and C (1 mg/m increment), sea state (.1 meter increment), air temperature (.1 C° increment), water temperature (.1 C° increment), salinity (1 ppt increment), Secchi depth (1 meter increment), and Forel-ule color (1 unit increment) for August 3, 4, 5, 1973. An additional plot for each parameter was made utilizing the combined data from August 4 and 5, 1973. The contour plots should be used for detecting gross trends and should not be relied on for detail analysis because of the many data manipulations performed in preparing the contours.

DATE	SQ UARE	LAT	LON	BOAT NAME	CAPTAIN	BILLFISH SIGHTED	TIME TIME SIGHTED SIGHTED NO 1 NO 2
80473	8	3D 45	96 95	LUANN III	BUTCH CHEEK	NO	
89473				MISS CINDY	DALE BEBEE	NO.	
85473				SANDCRAB	ALLAN BECK	NO .	
80473				WILLY-AMS	R. WILLIAMS	NO	
80473				WILLY-AMS	R. WILLIAMS	NO	
80473				WILLY-AMS	R. WILLIAMS	NO	•
80473				WILLY-AMS	R. WILLIAMS	YES	1335
89473				BOOMERANG	FRANK LIFFNER	NO:	
80473		29.45	87.13	SMARTY FANTS	MEL TURNER	NO NO	
80473	22	29.33	86.99	SMARTY FANTS	MEL TURNER	NO	
80473	27	29.32	86.73	SMARTY FANTS	MEL TURNER	NO	
89473	24	29.56	86.72	SMARTY PANTS	MEL TURNER	NO	
80473	29	29,55	86.45	TWO SONS	F P WETHERBEE	NØ.	
80473	28	29.44	86.59	TWO SONS	F P WETHERBEE	NO	
80473	31	29,32	86.46	TWO SONS	F P WETHERBEE	NO.	
80473	25			BLUE DOLPHIN	J B CEARMON	NO	÷
89473	24	29.56	86,72	BLUE DOLPHIN	J D DEARMON	NO	
69473	28	29.44	86.59	THREE L'S	ED ROBINSON	NO	
80473	25			SANCPIPER	J DUNLAP	NO	
89473				SANDPIFER	J CUNLAP	NO	
80473				SANDPIFER	J DUNLAP	NO	
80473				MISS DESTIN	BEN WOODALL	NO	
80473				MISS DESTIN	BEN WOODALL	YES	1115
80473				MISS DESTIN	BEN WOODALL	NO.	
80473				ELUE STREAK	M CLAVERIE	NO	
80473				BLUE STREAK	H CLAVERIE	NO	
89473				BLUE STREAK	H CLAVERIE	YES	1425
89473				TOTSYOT	G C TOTTEN JR.	NO	
80473				TOTSYOT	G C TOTTEN JR.	. NO NO	•
80473				TOTSYOT	G C TOTTEN JR. G C TOTTEN JR.	NO NO	
89473				TOTSYOT	DICK JONES	NO NO	
89473				STRIKER	DICK JONES	NO OM	
80473				STRIKER STRIKER	DICK JONES	NO OX	
80473				STRIKER	DICK JONES	. io	
89473 89473				STRIKER	DICK JONES	20	
89473 89473				SU-NAN	GENE MARLER	NO	•
89473 89473				OLE SALT	ART COX	NO	-
80473				BODACIOUS	T. FOX	NO	
80473				BODACTOUS	T. FOX	No	



CATE	SQUARE	LAT	LON	BOAT NAME	, CAPTAIN .	BILLFISH SIGHTED	TIME SIGHTED NO 1	TIME SIGHTED S ON
6047	. 6	30.15	86.85	JON B	JON TATE	NO		
8047	3 25	29.67	86.59	ANASTASIA II	TONY DAVIS	NO		
8047	3 29			ANASTASIA II	TONY DAVIS	NO		
8047				ANASTASIA II	TONY DAVIS	NO		-
8047				YELLOW BIRD	JIMMY HOORE	NO		
8047				YELLOW BIRD	JIMMY MOORE	NO		
8047				YELLOW BIRD	JIMMY MOORE	, NO		
8047				HAPPY HOOKER	BOB OLIVER	NO		
6047				HAFFY HOOKER	BOB OLIVER	NO		
8047				HAFPY HOOKER	BOB OLIVER	NO NO		
6047				SEE SFRAY	SONNY INSCHO	NO NO		
8047				REBEL III	G.M. SUTTON	Q2		
8047				REBEL III REBEL III	G.M. SUTTON	NO NO		
8047 8047				REBEL III	G.H. SUTTON	NO NO		
8047				REBEL III	G.H. SUTTON	NO NO		
8047				HOW NICE	HOWARD MARLER	Ñ		
8047				WAHOO	BRUCE MARLER	NO.		
8047				WAHOO	BRUCE MARLER	NO		
8047				WAHOO	BRUCE MARLER	NO		
8047				ANIV-C	PAUL RITTER	NO		
8047			86.72		PAUL RITTER	NO 1		
8047				ANN-C	PAUL RITTER	NO		
8047	3 24	29.56	86.72	ANN-C	PAUL RITTER	NO.		
8047	3 25	29.67	86,59	ANN-C	PAUL RITTER	NO		•
8047	3 20	29,79	86.72	ANN-C	PAUL RITTER	, NO		
8047	3 21	29.91	86.58	ANN-C	PAUL RITTER	YES	1515	
6047	3 25	29.67	86,59	ROBROY	A L HILPERT	NO		
6047				ROBROY	A L HILPERT	NO		
8047				ROBROY	A L HILFERT	NO		
8047				ROERCY	A L HILFERT	, NO		
8047				JUNIE TOO	R GONZALES	, NO		
8047				JUNIE 100	R CONZALES	NO.		
8047				JUNIE TOD	R GONZALES	NO NO		
8047				JUNIE TOO	R GONZALES R GONZALES	, NO		
8047 8047				JUNIE TOO GUPPY	L VALLEE	NO NO		
8047 8047	_			GUPPY	L VALLEE	NO NO		
8047 8047				GUPFY	L VALLEE	NO		
8047				GUPPY	L VALLEE	NO		
QU4/		23.91	~~.~~					



DATE	SQUARE	LAT	LON	BOAT NAME	CAPTAIN	BILLFISH SIGHTED	TIME SIGHTED NO 1	TIME SIGHTED NO 2
60473	15	30,03	86,72	LADY EVE	F.J. AUGUSTYN	NO		
80473	14	29,91	86,85	LADY EVE	F.J. AUGUSTYN	NO		
80473	13	29.80	66.99	LADY EVE	F.J. AUGUSTYN	NO.		
80473	19	29.68	86.56	LADY EVE	F.J. AUGUSTYN	NO		*
80473				CROSSWINDS	JIM BRADEN	NO		
50473	21			CROSSWINDS	JIM BRACEN	NO		
80473				CROSSWINDS	JIM BRACEN	NO		
80473			86.56		JOHN TATUM	NO		
60473			86.72		JOHN TATUM	YES	1130	
80473				SICA	JOHN TATUM	NO	1000	
80473				COP-OUT	HARRY WRIGHT	NO.		
80473					TOM BROWNING	' NO		
80473				FINEST KIND	TOM EROUNING	NO NO		
80473				FINEST KIND	TOM BROWNING R. HUTCHINSON	NO NO		
80473				RARAKA	R. HUTCHINSON	NO.		
80473 80473				RARAKA RARAKA	R. HUTCHINSON	NO NO		
80473				VIVIAN G	W O LECETTER	NO		
80473				MARAFOSA	J E HUCCLESTON	YES	0845	0845
80473				STORM KING	ED KING	NO		
80473				STORM KING	ED KING	NO		
80473				STORM KING	ED KING	NO .		
80473				STORM KING	ED KING	NO		
80473				CLOUD NINE	ANDY ANDERSON	NO		
80473				OLE KING COAL	TOM NORRED	NO		
80473				OLE KING COAL	TOM NORRED	NO		
80473				HILLBILLY II	BOB D REW	NO.		
80473				BALA O	LEROY GOODE			
80473	27	29.32	86.73	GAMECOCK	L OVERSTREET	NO		
60473	28	29.44	86.59	GAMECOCK	L OVERSTREET	NO		
60473	46	29.20	86.59	GANECOCK	L OVERSTREET	NÖ		
80475	18	29.56	86.99	SUFER STAR	JOE BIANCO	ND		
80473	19			SUPER STAR	JOE BIANCO	NO		
80473				SUGAR FOOT	TED MAXHELL	NO		
80473				SUGAR FOOT	TED MAXMELL	NO		
80473				SUGAR FOOT	TED MAXIMELL	NO NO		
80473				SUGAR FOOT	TED MAXWELL	NO NO		
80473				SUGAR FOOT	TED MAXWELL	NO NO		
80473				SUGAR FOOT	TED MAXWELL	NO NO		
. 80473	5 6	29.92	87.12	LORELEI	E. KELLY	NO		



DATE	SQUARE	SQUARE LAT		BOAT NAME	CAPTAIN	BILLFISH SIGHTED	TIME TIP SIGHTED SIGHTE NO 1 NO 2	
80473	7	30.04	86.99	LORELET	E. KELLY	NO		
80473				SEA NOTE	F. NETH	NO		
80473				SEA NOTE	F. NETH	NO.		
60473	45			SEA NOTE	F. NETH	NO	•.	
80473	48			SEA NOTE	F. NETH	NO		
80473	13			MIJIMAC	R. MCCLESKEY	YES	1030	
80473				MIJIMAC	R. MCCLESKEY	NO		
80473	27			THIN FIN	JOHN WALKER	NO		
80473	6			BALLERINA II	G R IRVINE	NO		
80473	7			BALLERINA II	G R IRVINE	NO		
60473	13			BALLERINA II	G R IRVINE	NO		
80473	14	29.91	86.85	BALLERINA II	G R IRVINE	NO.		
80473	6				JACK HORNER	NO.		
80473	13	29,60	86.99	ASTRO ASTRO	JACK HORNER	NO		
80473	23	29,44	86.86	LADY LYN	DON GRAY	NO.		
80473	23	29,44	86.86	BUCCIE 8	JIM LUNSFORD	NO		
80473	22	29,33	86,99	BUCCIE 8	JIM LUNSFORD	NO	•	
80473	45			CAROLINE	ED CHADBOURNE	NO		
80473	22	29.33	86,99	LITTLE MAMA	W.O. ALLEN	YES	1000	
80473	45	29,21	86,86	LITTLE MAMA	W.O. ALLEN	NO		
80473	22	29,33	86.99	LITTLE MAMA	W.O. ALLEN	NO :		
80473	7	30.04	86.99	SUNCHASER	J HARRIS	NO		
80473	22	29.33	86.99	DULCINEA	WHITE-SPUNNER	NO		
80473	45	29.21	86.86	DULCINEA	WHITE-SPUNNER	NO	•	
80473	44	29.D9	87.GD	DULCINEA	WHITE-SPUNNER	NO		
60473	46	26.97	86.87	DULCINEA	WHITE-SPUNNER	NO		
80473	13	29.80	86.99	SADDLE NAG	GENE LEARY	NO		
80473	6	29.92	87.12	BLUSKY DOODLE	J. MCCLESKEY	NO		
80473				BLUSKY DOODLE	J. MCCLESKEY	NO		
80473	23	29.44	86.86	PARTY PAL	BOB GRAY	NO		
80473		29.33	86.99	PARTY PAL	BOB GRAY	ЙO		
80473	45			PARTY PAL	BOB GRAY	NO		
80473	27	29,32	86.73	PARTY PAL	BOB GRAY	YES	1415	
80473				PHANTOM	A.D. PACE			
80473				HIGH LIFE	J. AUSTILL	NO.		
80473				HIGH LIFE	J. AUSTILL	NO		
80473				HIGH LIFE	J. AUSTILL	NO		
80473			86.99		D. MAJEWSKI	NO		,
80473				MAKO .	D. MAJEWSKI	, NO		
80473	20	29.79	86.72	MAKO	D. MAJEWSKI	YES	0960	



TIME TIME SIGHTED SIGHTED NO 1 NO 2

DATE SQUARE		LAT	LON	BOAT F	NAME .	CAPTAIN	BILLFIS SIGHTED
80473			86,72			D. MAJEWSKI	NO
80473			86.86			D. MAJEWSKI	NO
80473			86.99			D. MAJEWSKI	NO
80473			87.13			D. MAJEWSKI	NO
80473 80473			87.26	MARO BABY LII		D. MAJEWSKI C LINKENHOKER	NO NO
80473				BABY LI		C LINKENHOKER	NO NO
80473				BABY LI		LITTLEFIELD	NO NO
80473				BABY LI		C LINKENHOKER	NO NO
80473				ALBATRO		LITTLEFIELD	Ñ
80473				ALBATRO		LITTLEFIELD	NO
80473	7			ALBATRO		LITTLEFIELD	NO
80473	27	29.32	86.73	BARBARA	н .	LARRY HIPSH	-NO
80473	23	29.44	86.86	BARDARA	H	LARRY HIPSH	NO
60473				BARBARA		LARRY HIPSH	NO
80473				BARBARA		LARRY HIPSH	NO
60473				CROSSWII		W.C. RAFFIELD	NO
BC473				CROSSWII		W.C. RAFFIELD	NO.
80473				CROSSWII		W.C. RAFFIELD	NO
80473				LADY M		B. J. PUTNAM B. J. PUTNAM	NO NO
80473 80473				LADY M		B. J. PUTNAM	NO.
80473				LADY M		B. J. PUTNAM	NO NO
80473				FAIRO I		RON ALISON	NO.
80473				FAIRO I		RON ALISON	NO.
80473				FAIRO I		RON ALISON	NO
80473				FAIRO I		RON ALISON	NO
80473				CAPTAIN		R JANSENIUS	NO.
60473				CAPTAIN		R JANSENIUS	NO
80473	31	29.32	66.46	CAPTAIN	1 20B	R JANSENIUS	NO.
80473	28			CAPTAIN		R JANSENIUS	CM
80473	30			CAPTAIN		R JANSENIUS	NO
80473				MADAM Q		G MCINTOSH	NO
89473				MADAM Q		G MCINTOSH	NO
80473				SCORPIO		BOB ZALES	NO
80473				SCORP IC		BOB ZALES	NO
80473				SCORPIC		BOB ZALES	NO:
80473				SCORPIC		BOB ZALES BOB ZALES	NO NO
80473 80473				SCORPIC WIDOW M		TIM STRONE	NO NO
6U4 (3		49.33	01.80	MIDOM M	MUCK	ITM SIKONE	NO.



DATE	SQUARE	LAT	LON	BOAT NAME	CAPTAIN	BILLFISH SIGHTED	TIME SIGHTED NO 1	TIME SIGHTED NO 2
80473	_			JAMARIU I	WAGSTAFF	NO		
80473				JAMARIU 1	WAGSTAFF	NO .		•
80473				JAMARIU I	WAGSTAFF	NO ·		
80473	. 5	29,81	87.26	JAMARIU 1	WAGSTAFF	NO		
80473	7	30.04	86.99	LADY ACE	A. D. DAVIS	NO		
60473	. 8	30.15	86.85	LADY ACE	A. D. DAVIS	NO		
60473	12	29.69	87.13	TRY AGAIN	H. SMITH	NO		
60473	18	29.56	86.99	TRY AGAIN	H. SMITH	NO		
80473		29.44	86.86	TRY AGAIN	H. SMITH	YES	1639	
					TED GRANT	NO		
					TED GRANT	NO		
						NO		
						NO.		
							1200	
80473 80473 80473 80473 80473 80473	13 14 19 20	29.61 29.80 29.91 29.68 29.79	87.26 86.99 86.85 86.56 86.72	POP-EYE POP-EYE MAKO BLANCO MAKO BLANCO MAKO BLANCO SCORPIO 111		NO NO	1200	



DATE SQUARE		LAT	LON	BOAT NAME .	CAPTAIN	LINES LINES TOTAL NO. ROD HOURS					RS.		•		
ONIC	SHOWKE	LAI	CON	EURI HAME .	CALININ	IN	OUT	FISHING		MULLET	BALTH.		STRIP	OTHER	TOTAL
							•	TIME						-	
															4 ==
80473	8	30.15	86.85	LUANN III	BUTCH CHEEK	1000		2.00	2		4,00				4.00
80473	26	29,44	86,59	MISS CINDY	DALE BEBEE	900	1430	5.60	5	11.00	11.00		5,50		27.50
80473	8			SANDCRAB	ALLAN BECK	930		1.00	2			1.00	1.00		2.00
80473	14	29,91	86,85	WILLY-AMS	R. WILLIAMS	900		.25	4	.25	.25	.25		.25	1.00
80473	19	29,68	86.56	WILLY-AMS	R. WILLIAMS	945		1,00	4.	1.00	1.00	1.00		1.00	4.00 3.32
80473	24	29,56	86.72	WILLY-AMS	R. WILLIAMS	1045		.83	4	.83	.63	.63		.63	9.68
80473				WILLY-AMS	R. WILLIAMS	1135		2.42	4	2,42	2.42	2,42		2,42	31.00
80473		29.44	86.86	BOOMERANG	FRANK LIFFNER	915		7.50	4	15,50	7.75		7.75		5.00
80473				SMARTY PANTS	MEL TURNER	990		1.00	5	2,00	2.00		1.00		5.00
80473				SMARTY PANTS	MEL TURNER	1000		1.00	5	2.00	2.00		1.00		10.00
80473				SMARTY PANTS	MEL TURNER	1100		2.00	5	4.00	4.00		2,00		20.00
80473				SMARTY PANTS	MEL TURNER	1350		1.95	5	8,00	8.00		4,00		6.00
80473				TWO SONS	F P WETHERBEE	930			4	3.00			3,60		12.00
60473				TWO SONS	F P WETHERBEE	1100		3.00	4	6,00			6.00		12.00
80473				TWO SONS	F P WETHERDEE	1400			4	6.00			6.00		2.66
80473				BLUE DOLFHIN	J D CEARMON	945		.42	4	1.33	1,33			*	13.66
60473				BLUE DOLFHIN	J D DEARMON	1025			4	6.83	6.83			36.00	36.00
80473				THREE L'S	ED ROBINSON	900			6					36.00	5.00
80473				SANCPIPER	J DUNLAP	800			5	2.00	2.00		1.00		3.75
80473				SANDPIPER	J CUNLAP	900			5	1.50	1.50		.75		26.25
80473				SANCPIPER	J DUNLAP	945			5	10.50	10.50	**	5.25		5.00
80473				MISS DESTIN	BEN WOODALL	910			5	3.00	1.00	.50	.50		6,67
80473				MISS CESTIN	BEN WOODALL	1910			5	4,00	1.33	.67	.67		11,65
80473				MISS DESTIN	BEN WOODALL	1130			5	7.00	2.33	1.16	1.16		8.67
80473				ELUE STREAK	M CLAVERIE	935			4	6,50	2.17				3.00
60473				BLUE STREAK	M CLAVERIE	1215			4	2.25	.75				8.00
80473				BLUE STREAK	M CLAVERTE	1300			•	6.90 1.00	2.00 2.00		1.00		4.00
80473				TOTSYOT	G C TOTTEN JR.	900			4				2.00		8.00
80473				TOTSYOT	G C TOTTEN JR.	1600			4	2.00	4,00 3,34		1.67		6.68
80473				TOTSYOT	G C TOTTEN JR.	1200			4	1.67	4.67		2.34		9.35
80473				TOTSYOT	G C TOTTEN JR.	1340				2.34 .25	.25		.25	25	1.00
80473				STRIKER	DICK JONES	830			•		1.50		1.50	1.50	6.00
80473				STRIKER	DICK JONES	845			4	1.50			1.50	1.50	6.00
80473				STRIKER	DICK JONES	1015					1.50		1.50	1.50	6,00
80473				STRIKER	DICK JONES	1145			4	1.50	1.75		1.75	1.75	7,00
80473				STRIKER	DICK JONES	1315			7	9.00	4.50		4.03	4.50	18.00
80473				SU-NAN	GENE MARLER	930			4	2.50			5.00	4.50	10.00
80473				OLE SALT	ART COX	1330			4	1.00			2,50	.50	2.00
80473				BODACIOUS	T. FOX	800			4	4,50			•	2.25	9.00
60473	3 20	29,79	85.72	BODACIOUS	T. FOX	839	1045	2,25	4	4.39	6.23			£.23	9,00



						IN LINES LINES TOTAL NO.						ROD HOL	奈 多		
DATE	SQUARE	LAT	LON	BOAT NAME .	CAPTAIN	IN	CINES	FISHING		MIRIET	BALYH.		STRIP	OTHER	TOTAL
						714		TIME	FINES	1700000			•		
80473		30.15	86.85	JON B	JON TATE	906	1200	\$.00	4					12.00	12.00
80473				ANASTASIA II	TONY DAVIS	915	1015	1.00	5	2,00	2.60		1.00		5.00
80473				II AISATSANA	TONY DAVIS	1015	1115	1.00	5	2.00	2.00		1.00	_	5.00
80473				ANASTASIA II	TONY DAVIS	1115	1445	3.50	5 -	7,00	7.00		3.50		17.50
80473				YELLOW BIRD	JIMMY MOORE	900	1050	.93	5	1.00	2.60	1.00	1.00		5.00
80473				YELLOW BIRD	JIMMY MOORE	1000	1230	2,50	5	2.50	5.00	2.50	2.50		12.50
60473				YELLOW BIRD	JIMMY MOORE	1230	1500	2.60	5	2.50	5,00	2.50	2,50		12.50
60473				HAPPY HOCKER	BOB OLIVER	1100	1130	.50	. 5	1.00	1.50				2.50
60473				HAPPY HOCKER	BOB OLIVER	1130	1600	3.83	5	7.09	10.50				17.50
80473				HAPPY HOOKER	BOB OLIVER	1600	1900	3.69	5	6,00	9.00				15.00
80473				SEE SPRAY	SONNY INSCHO	600	1500	8.12	5	18,00	4.00	9.00	9,00	5,00	45.00
80473				REBEL III	G.M. SUTTON	839	1130	3.90	2		3,00		3.00		6.00
80473				REBEL III	G.M. SUTTON	1130		2.00	2		2.60		2.00		4.03
80473				REBEL III	G.M. SUTTON	1330		1.50	2		1,50		1.50		3.00
80473				REBEL III	G.M. SUTTON	1500	1539	.50	2		.50		.50		1.00
80473				REBEL III	G.M. SUTTON	1530	1639	1.50	2		1.50		1.00		2.00
80473				HOW NICE	HOWARD MARLER	950		5,25	4					22,00	22.00
80473				WAHOO	BRUCE MARLER	1430		2.00	4		4.00		4,00		8.00
80473				WAHOO	BRUCE MARLER	1639		1.50	À.		3.00	-	3,09		6.00
80473				WAHOO	BRUCE MARLER	1800		1.00	4		2,00		2,50		4.00
8047				ANN-C	PAUL RITTER	900		1.50	Á	1.50	3.00	1.50			6.00
8047				ANN-C	PAUL RITTER	1630		.25	4	.25	.50	.25			1,60
8047				ANN-C	PAUL RITTER	1045		1.75	4	1.75	3,50	1.75			7.00
8047				ANN-C	PAUL RITTER	1230			4	1.00	2,00	1,00		•	4.00
8047				ANN-C	PAUL RITTER	1330			À	1.00	2.00	1.00			4,60
8047				ANN-C	PAUL RITTER	1430			4	.17	.33	.17			.67
8047				ANN-C	PAUL RITTER	1440			Á	.83	1.66	.83			3.32
8047				ROBROY	A L HILFERT	910			4	.91	.91		.91	.91	3.64
8047				ROBROY	A L HILPERT	1000			À	1.00	1.00		1.60	1,00	4.60
8047				ROBROY	A L HILFERT	1199			4	2,50	2.50		2.50	2,50	10.50
8047				ROBROY	A L HILPERT	1330			À	1.00	1.00		1.00	1.00	4.50
8047				JUNIE TOO	R GONZALES	800			4		7.60		3.50	3,50	14.00
8047				JUNIE TOO	R GONZALES	1139			4		6.00		3.60	3.GO	12.00
8047				2 JUNIE TOO	R GONZALES	1430			4		1.00		.50	. 50	2.66
8047				S JUNIE TOO	R GONZALES	1500			4		1.00	-	.50	.50	2,00
8047				JUNIE TOO	R GONZALES	1539			4		2.00		1,60	1.00	4.00
8947				GUFFY	L VALLEE	900			5	.59	.50	1.09		. 50	2.50
8047				GUPFY	L VALLEE	930			5	2.50	2.50	5.00		2.50	12.50
8D47				2 GUPPY	L VALLEE	1200			5	1.00	1.00			1.00	5.50
	3 24											4.00		2.00	10.90



DATE	SQUARE	LAT	LON	BOAT NAME	CAPTAIN	LINES	1 1550	TOTAL	NO.			ROD HOL	JRS		
0.7,2	geom.	L A,		BONT HAME	CAPIRIN	IN	OUT	FISHING TIME		MULLET	BALTH.		STRIP	OTHER	TOTAL
80473	15	30.03	A6 72	LADY EVE	F.J. AUGUSTYN	900	- 1030	1.50	3	1.50	3.00				4.50
60473	14			LADY EVE	F.J. AUGUSTYN	1039	1300	2,50	3	2.50	5.00				7.50
80473	13			LADY EVE	F.J. AUGUSTYN	1300	1339	.50	3	.50	.50	.50			1.50
80473	19				F.J. AUGUSTYN	1339	1500	1.42	3	1.50	3,00				4.50
80473				CROSSWINDS	JIM BRADEN	1010	1210	1.25	4	4.00	2,00		2.00		8,00
80473				CROSSWINDS	JIM BRADEN	1210	1255	.75	4	1.50	.75		.75		3.00
80473				CROSSWINDS	JIM BRADEN	1255	1430	1.08	Ā	3.17	1.58		1.58		6.33
80473			86.56		JOHN TATUM	1020	1115	.92	5	2.75	.91			.91	4.57
80473			86.72		JOHN TATUM	1115	1330	2.25	5	6.75	2.25			2.25	11.25
8D473			86.59		JOHN TATUM	1330	1410	.67	5	2.00	.67			.67	3.34
80473				COP-OUT	HARRY WRIGHT	900	1500	5.75	4	12,60	6.00		6.00		24.00
60473				FINEST KIND	TOM BROWNING	955	1000	1.60	5	3.00	1.00		1.00		5,00
80473				FINEST KIND	TOM BROWNING	1999	1045	.75	5	2.25	.75		.75		3,75
60473				FINEST KIND	TOM BROWNING	1045	1430	3.75	5	11.25	3.75		3,75		18.75
80473				RARAKA	R. HUTCHINSON	609	900	1.00	ž	1.00	1,00		-		2.00
80473				RARAKA	R. HUTCHINSON	900	1909	1,00	Ž	1.00	1,00				2.00
80473		29.91	86 58	RARAKA	R. HUTCHINSON	1000	1200	2,00	2	2.00	2.00				4.00
80473				VIVIAN G	W O LECEETTER	1100	1639	5.50	2		5.50		5.50		11.00
80473				MARAFOSA	J E HUCCLESTON	845	1830	9.75	5	9.75	29,25			9.75	48.75
80473				STORM KING	ED KING	700	910	2.10	- 6	4.33	4.33	2.17	2.17		13.00
80473				STORM KING	ED KING	955	1120	1,25	6	2.83	4.26		1.42		8.51
80473				STORM KING	ED KING	1120		1,63	6	3.67	5.50	1.83			11.00
80473				STORM KING	ED KING	1310		1.88	ě	10.33	5.17				15.50
60473				CLOUD NINE	ANDY ANDERSON	1040		3,58	4	6.67	4.33		4.33		17,33
80473				OLE KING COAL		945		3,25	4	6.50	3.25		3.25		13.00
80473				OLE KING COAL		1300		2.00	4	4.00	2.00	2.09			8.00
80473				HILLBILLY II	BOD D REW	769			ă	22.00	22.00				44.00
80473		23.32	00.65	BALA O	LEROY GOODE	105	1000	.00	•	CL ,00			•		
80473		20 32	86 77	GAMECOCK	L OVERSTREET	1100	1500	3.33	3	4.00	4.00		4.00		12.00
80473				GAMECOCK	L OVERSTREET	1500		1.00	ž	1.60	1,66		1.00		3.00
80473				GAMECOCK	L OVERSTREET	1600			3	3.00	3.00		3.00		9.00
80473				SUPER STAR	JOE BIANCO	900			ă	10.00	5.00	5.00	•	•	20.00
80473				SUFER STAR	JOE BIANCO	1400			Ã	10.00				10.00	20.00
80473				SUGAR FOOT	TED MAXWELL	945			5	.50	.25		.25		1.00
60473				SUGAR FOOT	TED MAXMELL	1000			5	2.00	1.00		2,09		5.00
80473				SUGAR FOOT	TED MAXWELL	1100			5	2.00	1.00		2.00		5.00
8047				SUGAR FOOT	TED MAXWELL	1200			5	4.00	2.09		4.00		10.00
80473				SUGAR FOOT	TED MAXWELL	1400			5	4.00	2,00		4.00		10,00
8047				SUGAR FOOT	TED MAXWELL	1600			5	3.00	1,50		3.00		7,50
8047				LORELEI	E. KELLY	930			4	8.00	8.00				16.00



0.25	SQUARE		LON	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HOU	JRS		
UNIE	SHUARE	EA!	CON	DOM: THE T	4	IN	OUT	FISHING		MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
								TIME							
									-					•	
60473	7	30.04	96 99	LORELEI	E. KELLY	1130	1330	2.00	4	8.00	8.00				16.00
80473	23	29 44	A6. A6		F. NETH	850	1115	2.42	4	4.80	4.80				9,60
80473	55				F. NETH	1115	1240	1.42	4	2.80	2.80				5.60
80473	45			SEA NOTE	F. NETH	1240	1440	2.00	4	4.00	4.00				6.00
80473	48	29.20	66.59	SEA NOTE	F. NETH	1440	1900	3.80	4 -	8.70	8.70				17.40
80473	13	29.60	86.99	MIJIMAC	R. MCCLESKEY	900	1139	2,50	4	5.00	5.00				10.00
80473	6	29.92	87.12	MIJIMAC	R. MCCLESKEY	1130	1500	3.25	4	7.00	7.00				14,00
80473	27			THIN FIN	JOHN WALKER	1100	1890	6.58	3	7.00	7,60	7.00			21.00
60473	6	29.92	87.12	BALLERINA II	G R IRVINE	839		2,00	3	4.00		2,60			6.00
80473	7	30.04	86.99	BALLERINA II	G R IRVINE	1939		2.00	3	4.00		2,00			6.00
80473	13	29.80	86.99	BALLERINA II	G R IRVINE	1230		2.00	3	4.00		2.00			6.00
80473	14	29.91	86.85	BALLERINA II	G R IRVINE	1430		1.50	3	3.00		1,50			4.50
80473	6			ASTRO	JACK HORNER	930		2.92	4	6.00	3.00	3.00			12.00
80473	13			ASTRO	JACK HORNER	1230		2.50	4	7.50	2.50				10.00
80473	23	29.44	86.86	LADY LYN	DON GRAY	830			4		40.00				40.00
80473				BUCDIE B	JIM LUNSFORD	950	1200	3.00	4	6,00	6.00			•	12.00
80473	22	29.33	86.99	BUCCIE B	JIM LUNSFORD	1200		3.00	4	6.00	6.00				12.00
83473	45	29.21	86.86	CAROLINE	ED CHADBOURNE	1155		3.92	4	4.50	9.00			4.50	16.00
60473	22	29.33	86.99	LITTLE MAMA	W.O. ALLEN	700		3.58	5	4.00	4.00	4.00	4,00	4.00	20.00
80473	45	29.21	86.86	LITTLE MAMA	W.O. ALLEN	1160		3.60	5	3,09	3.00	3.00	3,00	3.00	15.00
80473	22	29.33	86.99	LITTLE MAMA	W.O. ALLEN	1499			5	4.00	4,50	4.00	4.00	4.00	20.00
80473	7	30,04	86.99	SUNCHASER	J HARRIS	900			4	1.67			1.67		3.34
80473	22	29.33	86.99	DULCINEA	WHITE-SPUMMER	1939			5	4.00	4,69	2.00			10.00
80473	45	29.21	86.86	DULCINEA	WHITE-SPUNNER	1230		1.50	5	3.00	3,00	1.50			7.50
80473	44	29.09	87.00	DULCINEA	WHITE-SPUNNER	1469		1.50	5	3.00	3,00	1.50			7.50
80473				DULCINEA	WHITE-SPUNNER	1530			5	5.00	5,00	2,50			12.50
80473		29.80	86.99	SADOLE NAG	GENE LEARY	998			3	4.00	5,59	5.5D	1.50		16.50
60473	6	29.92	87.12	BLUSKY DOODLE	J. MCCLESKEY	900		2,59	4	6.00	6.00				12.69
80473	7	30.04	86.99	BLUSKY DOODLE	J. MCCLESKEY	1200			4	6.00	6.00				12.00
80473	23	29.44	86.86	PARTY PAL	BOB GRAY	1600			4	2.00	2.00				4.60
80473		29.33	86.99	FARTY PAL	BOB GRAY	1100			4	2.00	2,60				4.00
80473	45			FARTY FAL	ĐOB GRAY	1200			4	1.00	1.00				5.00
80473	27	29.32	86.73	PARTY PAL	BOB GRAY	1230	1439		4	4.50	4.00				8.00
80473)			PHANTOM	A.D. PACE			.00	_						40.00
EC473	23	29.44	86.36	HIGH LIFE	J. AUSTILL	630			4		9,00	3.00			12,00
80473	18	29,56	86.99	HIGH LIFE	J. AUSTILL	1130			4		9.00	3.00			12.00
80473	27	29,32	86.73	HIGH LIFE	J. AUSTILL	1430			4		9.75	3.25			13.00
80473	7		86.99		D. MAJEWSKI	500			4	3,60	3.00		•		6,00
80473	14			5 MAKO	D. MAJEWSKI	630			4	3,69	3.00				6.60 6.60
60473	20	29.79	86.72	MAKO	D. MAJEWSKI	800	930	1.50	4	3.60	3,00				0.GU



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DATE	SQUARE	LAT	LON	BOAT	NAME	CAPTAIN	LINES		TOTAL	NO.			ROD HOU		OTHER	TOTAL
							ţN	OUT	FISHING	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	IOIAL
									TIME							
													-			
80473	24	20 56	86.72	MAKO		D. MAJEWSKI	930	1100	1.50	4	3.00	3,00				6,00
80473	23	29.44				D. MAJEWSKI	1100	1230	1.50	4	3.00	3.00				6.00
80473	18	29.56				D. MAJEWSKI	1230	1400	1,50	4	3.00	3.00				6.00
80473	12		87.13			D. MAJEWSKI	1400	1530	1.50	4	3,00	3,00				6.00
80473	- 5		87.26			D. MAJEWSKI	1530	1700	1.50	4	3.00	3.00				6.00
80473	48		86.59			C LINKENHOKER	950	1100	2.50	4	6.00	2,00				8.00
80473	45		86.86			C LINKENHOKER	1100	1350	1.78	4	6,00	2.00				8.00
80473	44		87.00			LITTLEFIELD	1300	1450	1.00	4	3.00	1.00				4.00
80473			86.99			C LINKENHOKER	1490	1500	.88	4	3.00	1.00				4.00
80473			87.26			LITTLEFIELD	1156	1250	1.00	3	1.00	2.00				3.00
80473			87.12			LITTLEFIELD	1299	1300	1.00	3	1,00	2.00				3.00
80473		30.04	86.99	ALĐA	TROSS	LITTLEFIELD	1399	1400	1.00	3	1.00	2.00				3.00
80473		29.32	86.73	BARB	ARA H	LARRY HIPSH	915	1250	2.52	4	8,25	2,75				11.00
80473		29.44	86.86	BARB	ARA H	LARRY HIPSH	1200	1399	1.00	4	3.00	1,00				4.00
60473		29.33	86.99	DARB	ARA H	LARRY HIPSH	1300	1500	2,99	4	6.00	2,00			-	8.00
80473		29.56	86,99	DARE	ARA H	LARRY HIPSH	1500	1700	2,69	4	6.00	2,09				8.00
80473		29.56	86.72	CROS	SWINDS	W.C. RAFFIELD	800	1000	1.99	5	3.00	2,66				5.00
80473		29.44	86,59	CROS	SWINDS	W.C. RAFFIELD	1009	1100		-5	3.00	2.00				5.00
80473		29.55	66,45	CROS	SWINDS	W.C. RAFFIELD	1100	1430	3.50	5	10.50	7.00				17.50
80473			86.32			B. J. FUTNAM	700	815		4	1.25	2.50			1.25	5.00
80473	59	29.55	86.45	LADY	M	B. J. PUTNAM	815	1100		5	2,75	8,25			2.75	13.75
80473	28	29,44	86.59	LADY	M	B. J. FUTNAM	1199	1415		5		9.75			7.50	17.25
80473	29	29,55	86.45	LADY	' M	B. J. PUTNAM	1415	1850		5		11.25			7,50	18.75 6.60
80473	35	29,42	86.05	FAIR	O 11	RON ALISON	960	1030		4	3.00	3.00				6.00
80473	34		86.19			RON ALISON	1039			4	3.00	3.00			-	6,00
60473	51		86.32			RON ALISON	1200	1330		4	3.00	3.00				6.00
80473	50		86.46			RON ALISON	1339			4	3,00	3,00			.25	1.00
80473	33				AIN ECB	R JANSENIUS	910	925		4	.25	,25		.25	1.25	5,00
80473	32				AIN ECE	R JANSENIUS	925	1040		4	1,25	1.25		1.25 1.17	1.17	4.68
80473					AIN BOB	R JANSENIUS	1949			4	1.17	1,17			2.58	10.32
80473	28				MIN ECB	R JANSENIUS	1150			4	2,58	2.58		2.58 .58	.58	2,32
80473					AIN BOB	R JANSENIUS	1425	1500			.58	.58		5.33		13.33
80473					M QUEEN	G MCINTOSH	920	1200		2	5.33	2.67		5.00		12.50
80473					M QUEEN	G MCINTOSH	1200	1439		3	5.00	2,50		J. U.	12.00	12.50
8047.					PIO II	BOB ZALES	830			4					12.00	12.00
60473					PIO II	ĐOB ZALES	1130	1430		4					9.00	9.00
80473					PIO II	DOB ZALES	1430			4					3.00	3.00
60473					FIO II	ECB ZALES	1645			4					6.00	6.00
80473					FIO II	BOB ZALES	1730			7	6.00	6.00	•		0,00	12.00
8047	. 1	29.35	87.80	i wind	DW MAKER	TIM STROHE	1150	1450	1.92	4	9,00	3.00				



- 6476	SQUARE	LAT	LON	BOAT NAME	CAPTAIN	LINE	LINES	TOTAL	NO.			ROD HO	URS		
DATE	STUARE	FUI	EQN	BOAT NAME	CAPTAIN	IN	OUT	FISHING TIME		MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
60473	. 6	29.92	87.12	JAMARIU I	WAGSTAFF	900	1000	1,00	3	2.00	2.00			2.00	6.00
8047	_			JAMARIU I	WAGSTAFF	1000			3	1.50	1.50			1.50	4.50
80473				JAMARIU I	WAGSTAFF	1130			3	1.00	1.00			1.00	3.00
8047				JAMARIU I	WAGSTAFF	1230			3	2.50			2.50	2.50	7.50
8047				LADY ACE	A. D. DAVIS	930		2.00	4	2,00	6.00				8.00
8047				LADY ACE	A. D. DAVIS	1130			4		3,00	3.00			6.00
6047				TRY AGAIN	H. SMITH	900			5	2.30	2,30			1.15	5.75
6047				TRY AGAIN	H. SMITH	1010			5	1.00	1,00			.50	2.50
8047				TRY AGAIN	H. SMITH	1155		2.92	5	6.17	6.17			3,08	15.42
8047				POP-EYE	TED GRANT	800			4	8.00	8.00				16.00
8047				POP-EYE	TED GRANT	1245		1.57	4	3.50	3.50				7.00
8047				MAKO BLANCO	D SHARON	805			4	2.42	2.42	2.42	2.42		9.68
8047				MAKO BLANCO	D. SHARON	1630		3.92	4	3.92	3.92	3.92	3.92		15.68
8047				MAKO BLANCO	D. SHARON	1425		1.58	. 4	1.58	1.58	1.58	1.58		6.32
8047				SCORPIO III	L. MCMANUS	900			5	4,60	8.60		8.00		20.00
170	OTAL		_					451.52	-	702.35	721.09	114.50	221,00		1989.74
•			•				RAT	T PERCEN	TAGE	35.3	36.2	5.8	11.1	11.6	



DAT	E.	Loc	LAT	LON	BOAT NAME	CAPTAIN	NO FISH CAUGHT	FISH	RAISED	TIM HOOKED		BOATED	Fish Time Lost	BAIT	WATER COLOR	WATER TYPE
804					LUANN III	BUTCH CHEEK	G					4.0.4.	6	BALLYHOO	OLCP	OPEN
804		28C			MISS CINDY	DALE BEBEE		WHITE MARLIN	1215	1215	•	1245	ອນ	BALLINGO	OL-OK	CFCIV
804		8	30.15	86.85	SANDCRAB	ALLAN BECK	0						ă			
804		14	29,91	86.85	WILLY-AMS	R. WILLIAMS	0			٠.			ž			
804		19	29.68	86.56	WILLY-AMS	R. WILLIAMS	Ō						2			
804		24			WILLY-AMS	R. WILLIAMS	O						2			
804	73	23	29.44	86.86	WILLY-AMS	R. WILLIAMS	0						ט	BALLYHOO	DI -CD	OPEN
804	73	23	29.44	86.86	BOOMERANG	FRANK LIFFNER		DOLPHIN	1030	1030	1030				BL-GR	OPEN
804	73	23	29.44	86.86	BOOMERANG	FRANK LIFFNER	0	SAILFISH	1230	1230	1233	4745		STRIP	BL-GR	OPEN
804	73	23			BOOMERANG	FRANK LIFFNER	1	WHITE MARLIN	1339	1330		1340		BALLYHOO		OPEN
804	73	23			DOOMERANG	FRANK LIFFNER	0	WHITE MARLIN	1330				2	BALLYHOO		OPEN
804		23			DOOMERANG	FRANK LIFFNER	0	SAILFISH	1490	1400	1402			PALLTINO	DL-OK	Of Elif
804	73	17			SMARTY PANTS	MEL TURNER	0						ž			
604	73	22	29.33	86,99	SMARTY PANTS	MEL TURNER	0						ŏ	BALLYHOO	COCEN	OPEN
604	73				SMARTY PANTS	MEL TURNER	0	SAILFISH	1130					BALLYHOO		OPEN
804	73	24C	29.50	86.72	SHARTY PANTS	MEL TURNER	1	WHITE MARLIN	1315	1318		1518	203	DALLINO	ONCEN	CFEIV
804		29			TWO SONS	F P WETHERBEE	0						2			
804	73	28	29.44	86.59	TWO SONS	F P WETHERBEE	O						ž			
804		31			TWO SONS	F P WETHERBEE	. 0					4070	46	MULLET	BL-GR	OPEN
80-	173				BLUE DOLPHIN	J D DEARMON	1	DOLFHIN	1015	1015		1030		BALLYHOO		OPEN
804					BLUE DOUPHIN	J D DEARMON	1	DOLFHIN	1345	1345		1350		STRIP	GREEN	OPEN
804	173				THREE L'S	ED ROBINSON	o.	BLUE MARLIN	1169	1100	1105	1		MULLET	BL-GR	OFEN
804	173	25Ç			SANDFIFER	J CUNLAP	0	BILLFISH	G850				Ö		DE VI	O LI
	173	29			SANDPIPER	J CUNLAP	a			CAEC		0955	Ç	MULLET	BLUE	OPEN
60					SANDPIPER	J DUNLAP	1	SHARK	0950	0950			45	MULLET	BL-GR	OPEN
	73				SANDPIPER	J DUNLAP	1	WHITE MARLIN	1125	1125	4045	1140		MULLET	GREEN	OPEN
	173				SANCFIFER	J DUNLAP	Ö	WHITE MARLIN	1210	1210	1210	1225		BALLYHOO		OPEN
	473				SANDFIFER	J DUNLAP	1	WHITE MARLIN	1210	1212		1623		STRIP	BL-GR	OPEN
80-					SANDPIFER	J DUNLAP	0	FINKNOWN	1320				· ä		DE DI	C1 C.14
	473	25			MISS CESTIN	BEN WOODALL	0						o			
	473	29			MISS CESTIN	BEN WOODALL	Ö	Dec 21.554	44.5	1145		1150	_	MULLET	GREEN	OPEN 1
	473				MISS CESTIN	BEN WOODALL	1	DOLPHIN	1145			1210		MULLET	GREEN	CPEN .
	473				MISS DESTIN	BEN WOODALL	1	DOLPHIN	1200	1200		1210		MULLET	GREEN	OPEN
	473				MISS DESTIN	BEN WOODALL	0	WHITE MARLIN	1215 1225					NEEDLE F		
	473				MISS DESTIN	BEN WOODALL	ō	WHITE MARLIN	1223				č			_,
	473	23			BLUE STREAK	M CLAVERIE	0						č			
	473	27			BLUE STREAK	M CLAVERIE	-						ď			
	473	45			BLUE STREAK	M CLAVERIE	Ö		0955				ř	BALLYHOO	BLUE	OPEN
	473				TOTSYOT	G C TOTTEN JR		WAHOO	n333				ă			J
80	473	20	29.79	86.72	TOTSYOT	G C TOTTEN JR	. 0							•		



DATE	LOC	LAT	LON	BOAT NAME	CAPTAIN	NO FISH CAUGHT	FISH	RAISED	TIME HOOKED		BOATED	Fish Time Lost	BAIT	WATER COLOR	WATER TYPE
60473				τοτεγοτ	G C TOTTEN JR					•		0			
80473	26			TOTSYOT	G C TOTTEN JE							ž			
80473	12	29.69	87.13	STRIKER	DICK JONES	O						Ų			
80473				STRIKER	DICK JONES		DOLPHIN	1000	1000		1005	á			
80473				STRIKER	DICK JONES	Ď	*					ä			
80473				STRIKER	DICK JONES	o		· .				ä			
80473				STRIKER	DICK JONES	a						_	OTHER	BL-GR	OPEN
80473				SU-NAN	GENE MARLER		WHITE MARLIN	1110	1110	1115		ň	OTHER	DC-AK	CFEM
80473				OLE SALT	ART_COX	ō						ŏ			
80473				BODACIOUS	T. FOX	ō		CATE				ŏ	OTHER	BL-GR	OPEN
80473				BODACIOUS	T. FOX		UNKNOWN	0930				ŏ	OTTER	DL-4K	G C.1
80473			86.85		JON TATE	0						ň			
80473				ANASTASIA II	TONY DAVIS	0						ň			
80473				ANASTASIA II	TONY DAVIS	ō		1205				ă	TEASER	GREEN	OPEN :
60473				ANASTASIA II	TONY DAVIS	0	WHITE MARLIN	0905					STRIP	BLUE	DEBRIS
60473				YELLOW BIRD	JIMMY MOORE	0	SAILFISH	0930					STRIP	BL-GR	CEBRIS
60473				YELLOW BIRD	JIMMY MOORE	0	WHITE MARLIN	1000	1990	1004			STRIP	BLUE	CEBRIS
80473				YELLOW BIRD	JIMMY MOORE		BLUE MARLIN	1015	1000	1504			MULLET	BLUE	CEBRIS
80473				YELLOW BIRD	JIMMY MOORE		WHITE MARLIN	1245	1245		1315		BALLYHOO		OPEN
80473				YELLOW BIRD	JIMMY MOORE	1 0	DOLPHIN	1330	75-47		1010		BALLYHOO		OPEN
80473				YELLOW BIRD	JIMMY MOORE	ő	WHITE MARLIN	1330					BALLYHOD		OPEN
80473				YELLOW BIRD	JIMMY MOORE JIMMY MOORE	0	WHITE MARLIN	1325	1325	1325		ă	BALLYHOO		OFEN
80473				YELLOW BIRD		Ö	MULTIC CONCESSION	2020				ŏ			
80473				HAFFY HOOKER	BOB OLIVER BOB OLIVER	ŏ	WHITE MARLIN	1230				_	BALLYHOO	EL LE	OFEN
80473				HAPPY HOOKER	DOB OLIVER	1	SAILFISH	1240	1240		1250		MULLET	BLUE	OFEN
80473				HAPPY HOOKER	ECB OLIVER	•	WHITE MARLIN	1325	1325		1340		BALLYHOO		OPEN
80473				HAFFY HOOKER HAFFY HOOKER	BOS OLIVER	•	WHITE MARLIN	1325	1325		1340		BALLYHOO		CPEN
80473				HAPPY HOCKER	BOB OLIVER	ô	WHITE MARLIN	1325				Ö			
80473	274	29.02	96,79	HAPPY HOCKER	ECB CLIVER	ö	WHITE MARLIN	1325				0			
80473 80473				HAPPY HOOKER	ECE CLIVER	ő	WHITE MARLIN	1830				O		BLUE	OPEN
8047				SEE SFRAY	SONNY INSCHO		WHITE MARLIN	6739				0			
80473				SEE SPRAY	SUNNY INSCHO		WHITE MARLIN		0915	0917		2	MULLET	GREEN	OPEN
60473				SEE SPRAY	SONNY INSCHO		WHITE MARLIN		0917		6945	28	STRIP	GREEN	OPEN
6047				SEE SPRAY	SONNY INSCHO		WHITE MARLIN	1919				0		GREEN	OPEN
8047				SEE SPRAY	SONNY INSCHO		WHITE MARLIN	1010				ø		GREEN	OFEN
8047				SEE SPRAY	SONNY INSCHO		WHITE MARLIN		1045		1108	23	MULLET	GREEN	OPEN
8047				REBEL III	G.M. SUTTON	Ö						0			
8047				REBEL III	G.M. SUTTON	Ğ			*			0			
8047				REBEL III	G.M. SUTTON	G						0			



-	DATE	LOC	LAT	LON	BOAT NAME	CAPTAIN	NO FISH CAUGHT	FISH	RAISED	TIM		BOATED	FISH TIME LOST	BAIT	WATER COLOR	WATER TYPE
	80473	14	29,91	86,85	REBEL III	G.M. SUTTON	0						0			
	80473	15	30.03	86.72	REBEL III	G.M. SUTTON	0.						. 0		*===	
	60473	28B	29.50	86.59	HOW NICE	HOWARD MARLER	O	BLUE MARLIN	1200				0	OTHER	GREEN	OPEN OPEN
	80473	28A	29.44	86.66	HOW NICE	HOWARD MARLER	O	WHITE MARLIN	1315	1315	1315			MULLET	GREEN	OPEN
	60473				HOW NICE	HOWARD MARLER	1	WHITE MARLIN	1330	1330		1345	12	MULLET	VKEEN	CFER
	80473			86.59		BRUCE MARLER	٥		4455				ŏ	BALLYHOO	DI 195	OPEN
	80473	25B	29,73	86.59	WAHOO	BRUCE MARLER	0	BLUE MARLIN	1890				. 6	BALLING	BCOC.	OFER
	80473		29,91	86.58	WAHCO	BRUCE MARLER	ū						. 0			
	80473			85.58		PAUL RITTER	0						ă			
	80473			86.72		PAUL RITTER	0		1130				ŏ	BALLYHOO	Rt LE	RIP
	80473			86.59		PAUL RITTER	Ö	UNKNOWN	1130					DALLETTA		••••
	89473			86.72		PAUL RITTER	0						ŏ			
	80473			86.59		PAUL RITTER	0						ő			
	80473			86.72		FAUL RITTER	0						õ			
	80473			86.58		PAUL RITTER	0						ō			
	60473				ROBROY	A L HILFERT	0						ŏ			
	80473				ROBROY	A L HILFERT	0						ŏ			
	80473				ROPROY	A L HILFERT	ŭ						ŏ	,		
	89473				ROEROY	A L HILPERT	ö						ŏ			•
	80473 80473				JUNIE TOO	R GCNZALES	Ö						Ö			
	80473				JUNIE TOO	R GONZALES R GONZALES							Ö			
	85473				JUNIE TOO	R GONZALES	ŏ						0			
	80473				JUNIE TOO	R GONZALES	ŏ						0			
	60473			86.72		L VALLEE	ŏ						٥	ı		
	60473			86.59		L VALLEE	ŏ						0			
	60473			86.65		L VALLEE	ī	WAHOO	1255	1255		1305	10			CPEN
	80473			86.59		L VALLEE	ō	IWW					a			
	80473				LADY EVE	F.J. AUGUSTYN	õ						0			
	80473				LADY EVE	F.J. AUGUSTYN	_						0	i	,	
	60473				LADY EVE	F.J. AUGUSTYN							a		_	
	80473				LADY EVE	F.J. AUGUSTYN		WAHOO		1430	1435			BALLYHOO		OPEN
	89473				CROSSWINDS	JIM BRADEN	1	WHITE MARLIN	1955	1555		1140		MULLET	GREEN	OPEN
	80473				CROSSWINDS	JIM BRADEN	•	BLUE MARLIN	1230					MULLET	GREEN	OPEN
	89473				CROSSWINDS	JIM BRACEN	1	WHITE MARLIN	1499	1450		1430		BALLYHOO	GREEN	CFEN
	80473	19	29.68	86.56	SICA	JOHN TATUM	Ø						. 0			
	80473	24	29.56	86,72	SICA	JOHN TATUM	0						9			
	80473	25	29,67	86.59	SICA	JOHN TATUM	G			4 455		4 405			D1 65	-
	80473	280			COP-OUT	HARRY WRIGHT	1	WHITE MARLIN	1405	1495		1420		MULLET	BLGR	CHEM
	0/1477	96	20 61	96 50	FINEST KIND	TOM REGUNTAGE	n						0	•		

DATE	LOC	LAT	LON	BOAT NAME	CAPTAIN	NO FISH CAUGHT	FISH	RAISED	TIME HOOKED		BOATED	FISH TIME LOST	BAIT	WATER COLOR	WATER TYPE
80473	29	29,55	86.45	FINEST KIND	TOM BROWNING	ŋ						0			
80473	28	29,44	86.59	FINEST KIND	TOM BROWNING	0						. 0			
60473	8				R. HUTCHINSON	O						0			
60473	158				R. HUTCHINSON	G	UNKNOWN	1000				0	BALLYHOO	BLUE	OPEN
80473	21	29.91	86.58	RARAKA	R. HUTCHINSON	Ð						0			
80473	15	30.03	86.72	VIVIAN G .	W O LEDBETTER	0						0			
80473	248	29.62	86.72	MARAPOSA	J E HUDDLESTON	1 0	WHITE MARLIN	0910				9			
80473	240	29.56	86,65	MARAPOSA	J E HUDDLESTON		WHITE MARLIN	05 e 0				9			
60473	24A	29,56	86.79	MARAPOSA	J E HUDDLESTON		WHITE MARLIN	1369				0			
80473	24A	29,56	86,79	MARAPOSA	J E HUDDLESTON	1 0	WHITE MARLIN	1839				Ÿ		GREEN	OFEN
80473	198	29.74	86,86	STORM KING	ED KING	0	BILLFISH	0728	0728	9732			ARTIF.		OPEN
80473	238	29,50	86.86	STORM KING	ED KING	0	WHITE MARLIN	1015	1017	1025			BALLYHOO	GREEN	OPEN
80473	274	29.32	86.79	STORM KING	ED KING	0	BLUE MARLIN	1210	1212	1222			HULLET	BL-GR	CPEN
80473	280	29,44	86.52	STORM KING	ED KING	1	WHITE MARLIN	1410	1412	٠	1432		MULLET	BL-GR	OPEN
80473				STORM KING	ED KING	1	WHITE MARLIN	1440	1440		1500		BALLYHOO		DEBRIS
80473				STORM KING	ED KING	a	WHITE MARLIN	1540	4.75	4 500			MULLET	GREEN	OPEN
80473	49C			CLOUD NINE	ANDY ANDERSON	0	BLUE MARLIN	1435	1435	1520		43	MUCLEI	GREEN	OF EN
80473				OLE KING COAL		o						ŭ	STRIP	GREEN	OPEN
80473				OLE KING COAL	TOM NORRED	0	DOLFHIN	1450				- 4	MULLET	BLUE	OFEN
80473				HILLBILLY II	DOB C REW	O	DOLPHIN	0935	0935	0936 1018		3			OFEN
80473				HILLBILLY II	BOB D REW	O.	DOLFHIN	1015	1015			3	MULLET	BLUE	OPEN
80473		29.91	86,85	HILLBILLY II	BOB D REW	O	WAHOO	1030	1039	1033		ő			G 2
60473				BALA O	LEROY GOODE	0		4 400	1400		1415		BALLYHOO	CREEN	DEERIS
80473				GAMECOCK	L OVERSTREET	1	WAHOO	1490	1400		1415		BALLYHOO		CEBRIS
.80473				GAMECOCK	L OVERSTREET	1	WAHOO	1400	1445		1455		STRIP	GREEN	CEBRIS
80473				GAMECOCK	L OVERSTREET	1	WAHOO .	1445	1447		1455	10		VICEI	OTDICE.
80473				GAMECOCK	L OVERSTREET	٥		1800	1850		1815		MULLET	GREEN	GRASS
80473				GAMECOCK	L OVERSTREET	1	SAILFISH	1830	1830		1840		STRIF	GREEN	OPEN
80473				GAMECOCK	L OVERSTREET	1	DOLPHIN	1639	1830		1840		STRIP	GREEN	OPEN
80473				GAMECOCK	L OVERSTREET	1	DOLPHIN	1115	1115	1120			CIGAR M.		OPEN
80473				SUFER STAR	JOE BIANCO	0	SAILFISH .	1113	1110	***		ō			,
80473				SUFER STAR	JOE BIANCO	0						ō			
80473				SUGAR FOOT	TED MAXWELL	9					•	ō			
80473				SUGAR FOOT	TED MAXWELL	0						ā	li .		
80473				SUGAR FOOT	TED MAXWELL TED MAXWELL	Ö						a	l .		
80473 80473				SUGAR FOOT	TED MAXWELL							Ö	l .		
80473				SUGAR FOOT	TED MAXWELL	ü	WHITE MARLIN	1750	1700	1702	•	ž	!	GREEN	OPEN
80473				LORELEI	E. KELLY	Ö	MATTER PROPERTY					ō			
80473				LORELEI	E. KELLY	1	KING MACKEREL				1200	.0	l		
0047		-0.0	• 00.77	EARCHE !	in a Phintelin (-	LATING LATERALISM	•							



DATE	roc	LAT	LON	BOAT NAME	CAPTAIN	NO FISH CAUGHT		RAISED	TIME HOOKED		BOATED	FISH TIME LOST	BAIT	WATER COLOR	WATER TYPE
60473	23	29.44	86.86	SEA NOTE	F. NETH	0						G		,	
60473	22	29.33	86,99	SEA NOTE	F. NETH	O.				•		0			
80473	45	29,21	86,86	SEA NOTE	F. NETH	0							BALLYHOO	OL LIC	RIF
80473	46	29.20	86.59	SEA NOTE	F. NETH	1	DOLPHIN	1620	1620		1625		BALLYHOO		RIP
80473	48			SEA NOTE	F. NETH	1	DOLPHIN	1800	1802		1807		BALLYHOO		RIP
80473	46			SEA NOTE	F. NETH	1	DOLPHIN	1610	1810		1820		BALLYHOO		RIP
80473	48			SEA NOTE	F. NETH	1	DOLPHIN	1630	1830		1840		MULLET	BL-GR	OPEN
80473				MIJIMAC	R. MCCLESKEY	0	WAHOO	0915					MULLET	BL-CR	OPEN
80473				MIJIMAC	R. MCCLESKEY	Ö	WAHCO	0915					MULLET	BL-GR	OPEN
80473				MIJIMAC	R. MCCLESKEY	0	WAHOO	0915				ő	rightly (DL 411	OFEN
80473				MI JIMAC	R. MCCLESKEY	0	BILLFISH	1030					MULLET		OPEN
80473				MIJIMAC	R. MCCLESKEY	ō	SHARK	1000 1300	1300		1315			BL-GR	OFEN
80473				MIJIMAC	R. MCCLESKEY	1	DOLPHIN	1300	1300		1717		BALLYHOO		OPEN
80473				MIJIMAC	R. MCCLESKEY	0	SHARK	1200	1430	1435			BALLYHOO	BL-GR	OPEN
80473				THIN FIN	JOHN WALKER	_	DOLPHIN UNKNOWN		1445	1445		Õ	BALLYHOO		OPEN
80473				THIN FIN	JOHN WALKER	0	UNKNOWN		1450	1455		5	BALLYHOO		OPEN
80473				THIN FIN	JOHN WALKER	ä	UNKNOWN		1450	1455		5	BALLYHOO		OPEN
80473				THIN FIN	JOHN WALKER JOHN WALKER	1	DOLFHIN		1455	1475	1505		BALLYHOO		CPEN
80473				THIN FIN	G R IRVINE	â	LOLFTIN					Ď	•		
80473				BALLERINA II BALLERINA II	G R IRVINE	1	WAHOO 1				1030	ō	MULLET	GREEN	OPEN .
60473				BALLERINA II	G R IRVINE	â	WALKO					•			
80473				BALLERINA II	G R IRVINE	ŏ						o			
80473 80473			87.19		JACK HORNER	ī	WAHOO		1135		1140	5	MULLET	BL-GR	RIP
80473				ASTRO	JACK HORNER	ō	,					0			
80473				LADY LYN	DON GRAY	ō	WHITE MARLIN	1430				O	BALLYHOO	BLUE	OPEN
80473				LADY LYN	DON GRAY	1	DOLPHIN				0915	0			
80473				LADY LYN	DON GRAY	1	DOLPHIN				1000	Ø			
80473				LACY LYN	DON GRAY	1	DOLPHIN				1330	0			
80473				EUCCIE B	JIM LUNSFORD	1	DOLPHIN				1005		MULLET	BL-GR	OPEN
80473				BUCCIE B	JIM LUNSFORD	1	WAHOO '				1255		MULLET	BL-GR	OPEN
60473				CAROLINE	ED CHADBOURNE	1	WHITE MARLIN		1350		1425		BALLYHOO		CPEN
60473				CAROLINE	ED CHADBOURNE	1	DOLPHIN				1200		OTHER	BLUE	OPEN
80473				LITTLE MAMA	W.O. ALLEN	1	WHITE MARLIN		0910		C935		STRIP	BL-GR	CEBRIS
80473		29,27	86.86	LITTLE MAMA	W.O. ALLEN	1	DOLPHIN				1460	. 0		BL≁GR	CEBRIS
80473				LITTLE MAMA	W.O. ALLEN	9						. 0			
80473		30.04	87.05	SUNCHASER	J HARRIS	1	BONITO .				. G950		MULLET		
80473				CULCINEA	WHITE-SPLINNER	. 0						0		~	~~~
80473		29.21	86.86	DULCINEA	WHITE-SPUNNER		DOLPHIN				1330		STRIP	BLUE	OPEN
80473	44	29.09	87.00	CULCINEA	WHITE-SPUNNER							0	1		



DATE	LOC	LAT	LON	BOAT	NAME	CAPTAIN	NO FISH CAUGHT	F1SH T	RAISED	TIM HOOKED		BOATED	FISH TIME LOST	BALT	WATER COLOR	WATER TYPE
80473 80473	13B	29.86	86,99	DULCIN SADDLE	NAG	WHITE-SPUNNER GENE LEARY	0	WHITE MARLIN	1750 1050	1055 1031	1100	1031		MULLET ARTIF.	BLUE BLUE	DEBRIS
80473 80473				SADDLE	DOOCLE	GENE LEARY J. MCCLESKEY	1	BONITO WAHOO		0910		0940		BALLYHOO	BLUE	OPEN
80473						J. MCCLESKEY	ô	WHITE MARLIN	1315				G	MULLET	BLUE	OPEN
60473				PARTY		BOB GRAY	Õ						0			
80473				PARTY		BOB GRAY	0						0			
80473				PARTY		BOB GRAY	0									
80473	27A	29,32	86.79	PARTY	FAL	BOB GRAY	1 -	WHITE MARLIN	1230	1230		1245		MULLET	BL-GR	OPEN
80473		29.32	86.79	PARTY		BOB GRAY		SAILFISH	1415	1415	1430			MULLET	BL-GR	RIP
80473				PHANT		A.D. PACE	0						0	BALLYHOO	COFFN	OPEN
80473				HIGH (J. AUSTILL	0	WHITE MARLIN	1115	1340		1355		BALLYHOO		
80473				HIGH 1		J. AUSTILL	å	WHITE MARLIN		1340		1999	10	DALLITO	0.,	
80473				HIGH I	LIFE	J. AUSTILL D. MAJEWSKI	ŏ						ő			
80473			86.99 86.85			D. MAJEWSKI	ä			•			5			
80473 80473			86.72			D. MAJEWSKI	ă						0			
80473			86.79			D. MAJEWSKI	õ	WHITE MARLIN	0930				Ö	MULLET	GREEN	OPEN
80473			86.86			D. MAJEWSKI	õ			•			0			
80473			86.99			D. MAJEWSKI	Ū						0			
80473			87.13			D. MAJEWSKI	1	DOLPHIN				1505		MULLET	GREEN	CEBRIS
80473			87.13			D. MAJEWSKI	1	DOLPHIN				1445		BALLYHOO		DEBRIS
80473		29.81	87,26	MAKO		D. MAJEWSKI	O	ELUE MARLIN		1645	1645			MULLET	GREEN	OPEN
80473	48	29.20	86.59	EABY I	LINK	C LINKENHOKER	. 0						.0			
80473	45C	29.14	86.86	BABY	LINK	C LINKENHOKER		SAILFISH		1130		1143		MULLET	8L-GR	OPEN
80473				BABY		LITTLEFIELD	. 0						9	MULLET	BL-GR	OPEN
60473				BABY		C LINKENHOKER		WHITE MARLIN		1408		1415	ó		BL-GR	GRASS
60473				BABY		C LINKENHOKER		DOLPHIN				1430	Ö		DL-OK	CEANO
80473				ALBAT		LITTLEFIELD LITTLEFIELD	0						ŏ			
80473				ALBAT		LITTLEFIELD	ŏ						ā			
80473				ALBATI BARĐA		LARRY HIPSH	1	DOLPHIN				1047	ō	BALLYHOO	BLUE	OPEN .
80473 80473				BARBA		LARRY HIPSH	ō	DOLPHIN		1047	1047		a		BLUE	OPEN
60473				DARDA		LARRY HIPSH	Ğ	WHITE MARLIN		1115	1129		14	MULLET	PLUE	OPEN
89473				BARBA		LARRY HIPSH	ō						. 0			
80473				BARBA		LARRY HIPSH	0						Ð			
60473				BARBA		LARRY HIPSH	O						Q		-:	
80473				CROSS		W.C. RAFFIELD		WHITE MARLIN	0902				0		BLUE	OPEN
8047	3 28			CROSS		W.C. RAFFIELD		BLUE MARLIN	1030				9		BLUE	OPEN
80473	3 29	29.5	86.45	CROSS	WINDS	W.C. RAFFIELD	. 0	SAILFISH	1230				Q	I	BLUE	OPEN



DATE	roc	LAT	LON	BOAT	NAME	CAPTAIN	NO FISH CAUGHT	FISH T	RAISED	TIME HOOKED		BOATED	FISH TIME LOST	BAIT	WATER COLOR	WATER TYPE	
60473	32	29,43	86,32	LADY	м	B. J. PUTNAI	1 0						o			00511	
80473	290	29.48	86,45	LADY	M	B. J. PUTNAI	4 0	BLUE MARLIN	0902	0903	0903			OTHER	BLUE	OPEN	
80473	280	29.37	86.59	LADY	м	B. J. PUTNAL	4 1	WHITE MARLIN	1230	1230		1315		BALLYHOO		OPEN	
80473	280	29,44	86.52	LADY	M	B. J. PUTNA	4 0	WHITE MARLIN						OTHER	BLUE	OPEN	
60473	29C	29,46	86.45	LADY	H	B. J. PUTNA	4 1	WHITE MARLIN	1515	1515		1545	30	BALLYHOO	BLUE	OPEN	
60473	35	29.42	86.05	FAIRC	11	RON ALISON	o						ŭ				
80473	34	29,31	86.19	FAIRC	II	RON ALISON	G						0				
80473	51	29,20	86.32	FAIRC	11	RON ALISON	O						ā				
80473	50	29,58	86.46	FAIRC	11	RON ALISON	ø						ŭ				
80473	33	29.55	86,19	CAPTA	808 NI/	R JANSENIUS	0						ñ				
80473	32	29.43	86.32	CAPTA	IN BOB	R JANSENIUS	0						2				
80473	31	29.32	86.46	CAPTA	IN BOB	R JANSENIUS	0								01.15	OPEN .	
80473	28B	29.50	86.59	CAPTA	IN BOB	R JANSENIUS	0	SAILFISH	1150	1150	1151		1	STRIP	BLUE	OPEN	
60473	28A	29.44	86.66	CAPTA	AIN EOB	R JANSENIUS	. 0	SAILFISH	1210				0	MULLET	BLUE	Q-EI	
80473					AIN EOB	R JANSENIUS	0					5055	_	STRIP	GREEN	OPEN	
80473					1 QUEEN	G MCINTOSH	1	SAILFISH	0940	C940		0955	13	SIKIF	OKELN	G C.1	
80473					4 QUEEN	G MCINTOSH	a			5001			3	OTHER	GREEN	OPEN .	
80473	350		86,05			BOB ZALES	o	SAILFISH	0920	D921	0923		2	UIRER	OKCEN	C. L.11	
80473			86.32			BOB ZALES	6						ă				
8047			86,45			DOB ZALES	0						ĕ				
8047			86,32			ECB ZALES	0						Ž				
8047			86,45			BCB ZALES	0			***		1200	15	BALLYHOO	RUSE	OPEN	
8047					MAKER	TIM STRONE	1	DOLFHIN		1145 1200		1220		BALLYHOO		OPEN	
8047					# MAKER	TIM STROKE	1	DOLFHIN		1330		1340		BALLYHOO		GRASS	
8047					# MAKER	TIM STROKE	1	DOLFHIN	4 4 3 6 6	1350	1320			MULLET		CPEN	
8047					MAKER	TIM STROHE	ō	BLACKFIN TU	IA 1300	1300	1320		ŏ		D		
8D47	-		87.12			WAGSTAFF	ō						ŏ				
8047			86.99			WAGSTAFF	0						ŏ				
8047			87.13			WAGSTAFF	ä						Õ				
8047			87,26			WAGSTAFF							ō				
8047			86.99			A. D. DAVIS							ă				
8047			86.85			H. SMITH	ő						Ō				
8047			87.13			H. SMITH	9						Ö	i			
8047			86,99			H. SMITH	1	DOLPHIN	1320	1320		1339	10	OTHER	BL-GR	OPEN.	
8047			86.86 87.26			TED GRANT	å	Section 11114	1023	_0_0			. 0				
8047			86.99			TED GRANT	Ğ	BLUE MARLIN	1255	1255	1256	.	1	MULLET	BLUE	OPEN	
8047 8047			86.99			TED GRANT	ă	SAILFISH	1315	-			a	BALLYHOO	BLUE.	CFEN	
) 86.99			TED GRANT	Ď	SAILFISH	1330					TEASER	ELUE	OPEN	
8047			86.99			TED GRANT	1	DOLFHIN	1415	1415		1425	10	BALLYHOO	BLUE	OPEN	
6947	3 13	€9.8L	1 00*33	FUP*	CIE	IED GRAMI	-	DALI HIM		- 1		- /	_				

DATE	Loc	LAT	LON	BOAT NA	E C.	APTAIN	NO FISH CAUGHT		RAISED	TIM HOOKED		BOATED	FISH TIME LOST	BAIT	WATER COLOR	WATER TYPE
80473 80473 80473 80473 80473 80473	19 20 28 28	29.68 29.79 29.44 29.44	86.55 86.72 86.59 86.59	MAKO BLA MAKO BLA MAKO BLA SCORFIO SCORFIO SCORFIO	CO D. S CO D. S II L. M	HARON HARON HARON ICMANUS ICMANUS	ò	DOLPHIN DOLPHIN WHITE MARLIN	1030 1115 1220	1032 1117 1225	1120 1235	1050	5	BALLYHOO BALLYHOO STRIP	BLUE	GRASS OPEN OPEN



DATE	LOC	LAT	LON	BOAT NAME	CAPTAIN	FISH	SEX	GIRTH	WEIG		LEN	
								(CH)	(KG)	(LB)	TO FORK (CH)	ORBIT- TO FORK (CM)
80473	280	29.37	86.59	MISS CINDY	DALE BEBEE	WHITE MARLIN	FEMALE	63.8	25.06	55.25	160.2	130.6
				BOOMERANG	FRANK LIFFNER	WHITE MARLIN	FEMALE	60.2	20.64	45.50	150.4	130.0
80473	240	29.50	86.72	SMARTY PANTS	MEL TURNER	WHITE MARLIN	FEMALE	76.0	31.07	68.50	174.4	148.4
80473	26B	29.50	86.59	SANCPIPER	J DUNLAP	WHITE MARLIN	FEMALE	6D.5	29.48	65.00	170.3	140.8
				SANCPIPER	J DUNLAP	WHITE MARLIN	FEMALE	62,0		53.60	150.8	130.4
				STRIKER	DICK JONES	DOLFHIN			15.65	34,50		
				YELLOW BIRD	JIMMY MOORE	WHITE MARLIN	FEMALE		21.32	47.60		130.7
				HAFFY HOOKER	BOB OLIVER	SAILFISH	MALE	52.2	12.13	26.75	148.1	126.9
				HAFFY HOCKER	BOB OLIVER	WHITE MARLIN	FEMALE		20.41	45,00		131.6
				HAFFY HOOKER	BOB OLIVER	WHITE MARLIN	FEMALE			59.00 48.50		144.5 140.6
				SEE SFRAY	SONNY INSCHO	WHITE MARLIN	FEMALE		22.50 25.63	56.50		142.6
				SEE SFRAY	SONNY INSCHO	WHITE MARLIN WHITE MARLIN	FEMALE FEMALE		23.36	51.50		139.5
				HOW NICE CROSSWINDS	HOWARD MARLER JIM BRADEN	WHITE MARLIN	FEMALE		31.98	70.50		150.6
				CROSSWINDS	JIM BRACEN	WHITE MARLIN	MALE	60.0	21.55	47.50		130.6
				COP-OUT	HARRY WRIGHT	WHITE MARLIN	FEMALE		21.32			139.7
				STORM KING	ED KING	WHITE MARLIN	MALE	60.0	19.28			130.4
				STORM KING	ED KING	WHITE MARLIN	FEMALE		27,33	60.25		149,0
				GAMECOCK	L OVERSTREET	SAILFISH	MALE		18.60	41.00		141.1
				LORELEI	E. KELLY	KING MACKEREL				15.00		
80473				BALLERINA II	G R IRVINE	WAHOO			11.34	25,00		
80473				ASTRO	JACK HORNER	WAHOO			12.02	26.50		
				BUCCIE B	JIM LUNSFORD	DOLPHIN			5.90	13,00)	
. 80473	22	29,33	86.99	BUCDIE B	JIM LUNSFORD	WAHCO			5.44	12,00		
80473	45C	29.14	86.66	CAROLINE	ED CHADBOURNE	WHITE MARLIN	FEMALE	72.0		70.50		153.0
80473	45C	29.14	86.86	CAROLINE	ED CHADBOURNE	DOLPHIN			4.54	19.00		
				LITTLE MAMA .	W.O. ALLEN	WHITE MARLIN			27,10	59.75		
80473				SUNCHASER	J HARRIS	BONITO			11.34	25.00		
				DULCINEA	WHITE-SPUNNER	DOLFHIN			4.54 17.12	10.00		
				BLUSKY DOODLE	J. MCCLESKEY	WAHOO,		59.0		37.75		133.0
				PARTY FAL	BOB GRAY	WHITE MARLIN	MALE FEMALE			46.25 52.00		140.0
				HIGH LIFE	J. AUSTILL D. MAJEWSKI	DOLPHIN	FEMALE	00,0	9.98	22.00		140.0
			87.13	MAKO	D. MAJEWSKI	DOLPHIN			8.16	18.00		
				BABY LINK	C LINKENHOKER	SAILFISH	FEMALE	60.0		41.00		148.0
				BABY LINK	C LINKENHOKER	WHITE MARLIN	FEMALE			46.00		134.0
				BABY LINK	C LINKENHOKER	COLPHIN			4,54	10.50		
				BARBARA H	LARRY HIFSH	DOLPHIN			12.70	28.50		
				LADY M	B. J. PUTNAM	WHITE MARLIN	MALE	60.0	21.77	48.00	155.0	130.0
				LADY M	B. J. FUTNAM	WHITE MARLIN	FEMALE	54.0	21.77	48.00	154.9	129.5



DATE	LOC	LAT	LON	BOAT	NAME	CAPTAIN	FISH	ŝEX	GIRTH (CM)	WEIG (KG)	HT (LB)	LEN LOWER JAW TO FORK (CM)	CRBIT TO FORK (CM)
	14	29.35	87.67	MADAM WIDOW WIDOW	MAKER	G MCINTOSH TIM STROHE TIM STROHE	SAILFISH DOLPHIN DOLPHIN	FEMALE	30,0	3.52 12.70 9.53	7.75 28.00 21.00		90.0



FISHING PRESSURE -- SQUARE 1 LAT=29.35 LON=87.80

- DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL FISHING TIME	NO. LINES	HULLET	BALYH.	ROD HO ARTIF.	STRIP	OTHER .	TOTAL
60473 WIDOW HAKER	TIM STROHE	1100	1400	1.92	4	6.00	6,00			-	12.00
TOTAL				1.92 BAIT FERG	ENTAGE	6.00 50.00	6.00 00,00	.00	.00	.00	12.00
	FISHING PRESS	SURE S	QUARE	5 LAT=2	9.81 LC	N=87.26				•	
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H	OURS STRIP	OTHER	TOTAL
80473 MAKO 80473 ALBATROSS 80473 JAMARIU I 80473 POP-EYE	D. MAJEWSKI LITTLEFIELD WAGSTAFF TED GRANT	1530 1100 1230 800	1700 1200 1500 1200	1.50 1.00 2.50 4.00	4 3 3 4	3.00 1.00 2.50 8.00	3.60 2.00 8.00		2.50	2.50	6.00 3.00 7.50 16.00
TOTAL		,		9.00 BAIT PERG	ENTAGE		13.00 40.00	.00	2.50 7.69	2.50 7.69	32.50
	FISHING PRESS	SURE S	QUARE	6 LAT=2	.9.92 L	ON=87.12					•
DATE BOAT NAME	CAPTAIN	LINES		FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.		OTHER	TOTAL
80473 LORELEI 80473 MIJIMAC 80473 BALLERINA II 80473 ASTRO 80473 BLUSKY DOOCLE 80473 ALBATROSS 80473 JAMARIU I	JACK HORNER	1130 630 930 900 1200	1130 1500 1030 1230 1290 1360 1000	2.00 3.25 2.00 2.92 2.50 1.00	4 4 3 4 4 5 5	8.00 7.00 4.09 6.00 6.00 1.00 2.00	8.50 7.59 3.09 6.50 2.69 2.69	2.00 3.00		2.00	16.00 14.00 6.00 12.00 12.00 3.00 6.00
TOTAL				14.67 BALL PER	CFNTAGE	34.60 49.28	28,00 40,58	5.00 7.25	.00.	2.60 2.90	69.00



FISHING PRESSURE -- SQUARE 7 LAT=30.04 LON=86.99

-DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	. NO.			ROD HO	DURS		
DATE DON'T HAVE	CAPTALIN	IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80473 LORELEI	E. KELLY	1130	1330	2.00	4	8,00	8.00				16,00
80473 BALLERINA II	G R IRVINE	1030	1230	2.00	3	4,00	,	2.00		•	6.00
80473 SUNCHASER	J HARRIS	900	950	.83	4	1.67		-	1.67		3.34
80473 BLUSKY DOODLE	J. MCCLESKEY	1200	1500	3.00	4	6,00	6.00				12.00
80473 MAKQ	D. MAJEWSKI	5 00	630	1.50	4	3.00	3,00				6.00
80473 ALBATROSS	LITTLEFIELD	1399	1400	1.00	3	1.00	2.00				3.00
80473 LADY ACE	A. D. DAVIS	930	1130	2.60	4	2.00	6.00				8.00
TOTAL				12.33		25.67	25.00	2.60	1.67		54.34
IOINE				BATT PERC	ENTAGE	47.24	46.01	3.68	3.07	.00	
	FISHING PRESS	SURE S	GUARE	8 LAT=	50.15 L	ON=86.85					
DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD H	ours		•
	ara irrani	IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
00.27 Links 277	DISTRICT CUSTON	1000	1209	2.60	2		4.00				4.00
80473 LUANN [1]	BUTCH CHEEK ALLAN BECK	930	1030	1,00	2		7.00	1.00	1.00		2.00
60473 SANDCRAB 60473 JON B	JON TATE	900	1200	3.00	4					12.00	12.00
80473 JON B 80473 RARAKA	R. HUTCHINSON	800	950	1.00	ž	1.00	1.00			•	2.00
60473 LADY ACE	A. D. DAVIS	1130	1360	1.50	4	,	3,00	3.00			6.00
TOTAL.				6.50		1,50	8.00	4.00	1.00	12.00	26,00
				BAIT PER	CENTAGE	3,85	30.77	15.38	3.85	46.15	

FISHING PRESSURE -- SQUARE 12 LAT=29.69 LON=87.13

DATE BOAT NAME	CAPTAIN	LINES	LINES		NO.			ROD HO			TOT !!
		IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80473 STRIKER	DICK JONES	830	845	.25	4	.25	.25		.25	.25	1.00
80473 MAKO	D. MAJEWSKI	1460	1530	1.50	4	3,00	3,00				6.00
BO473 JAMARIU I	WAGSTAFF	1130	1230	1.00	3	1.00	1.00			1.00	3.00
80473 TRY AGAIN	H. SMITH	900	1010	1.17	5	2.30	2.30			1.15	5.75
TOTAL				3.92		6.55	6.55		.25	2.40	15,75
IVINE				BAIT FERG	ENTAGE	41.59	41.59	.00	1.59	15.24	
	FISHING PRES	SURE S	BQUARE	13 LAT=2	.a.e9.e9	ON=86.99					
DATE BOAT NAME	FISHING PRESS	LINES	LINES	TOTAL	NO.		7.11 kg)	ROD H		ATUEN	TOTAL
DATE BOAT NAME						ON=86.99 MULLET	BALYH.		OURS STRIP	OTHER	TOTAL
	CAPTAIN	LINES	LINES	TOTAL FISHING	NO.		BALYH.			OTHER	1.50
80473 LADY EVE		LINES IN	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET		ARTIF.		OTHER	1.50
80473 LADY EVE 80473 MIJIMAC	CAPTAIN F.J. AUGUSTYN R. MCCLESKEY	LINES IN 1390	LINES OUT 1339	TOTAL FISHING TIME	NO. LINES	.50 5.00 4.00	.50 5.00	ARTIF.		OTHER	1.50 10.00 6.00
80473 LADY EVE	CAPTAIN F.J. AUGUSTYN R. MCCLESKEY	1300 1200 900 1230 1230	1339 1139 1439 1590,	FISHING TIME -59 2.50 2.50 2.50	NO. LINES 3 4 3	.50 5.00 4.00 7.50	.59 5,00 2.50	.50 2.00	STRIP	OTHER	1.50 10.00 6.00 10.00
80473 LADY EVE 80473 MIJIMAC 80473 BALLERINA I	CAPTAIN F.J. AUGUSTYN R. MCCLESKEY I G R IRVINE	1300 1300 900 1230 1230	1339 1139 1439 1590, 1439	.50 -55 -2.50 -2.50 -2.50 -2.50 -2.50 -2.50	NO. LINES 3 4 3 4 3	.50 5.00 4.00 7.50 4.00	.59 5,00 2.50 5.50	ARTIF.			1.50 10.00 6.00 10.00 16.50
80473 LADY EVE 80473 MIJIMAC 60473 BALLERINA I 80473 ASTRO	CAPTAIN F.J. AUGUSTYN R. MCCLESKEY I G R IRVINE JACK MORNER	1300 1300 900 1230 1230 1230	1339 1139 1139 1439 1430 1430 1139	.50 5.50 2.50 2.50 2.50 5.33 1.50	NO. LINES 3 4 3	.50 5.00 4.00 7.50 4.00	.59 5,00 2.50 5.50 1.50	.50 2.00	STRIP	OTHER	1.50 10.00 6.00 10.00 16.50 4.50
80473 LADY EVE 80473 MIJIMAC 80473 BALLERINA I 80473 ASTRO 80473 SADDLE NAG	CAPTAIN F.J. AUGUSTYN R. MCCLESKEY I G R IRVINE JACK HORNER GENE LEARY	1300 1300 900 1230 1230	1339 1139 1439 1590, 1439	.50 -55 -2.50 -2.50 -2.50 -2.50 -2.50 -2.50	NO. LINES 3 4 3 4 3	.50 5.00 4.00 7.50 4.00	.59 5,00 2.50 5.50	.50 2.00	STRIP		1,50 10,00 6,00 10,00 16,50

FISHING PRESSURE -- SQUARE 14 LAT=29.91 LON=86.85

DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HO	CURS		•
* =====			IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80473	WILLY-AMS	R. WILLIAMS	900	915	.25	4	.25	.25	.25		.25	1.00
60473	ECCACIOUS	T. FOX	800	830	.50	4	1.00	.50			.50	2.00
80473	REBEL III	G.M. SUTTON	1,500	1530	-50	2		.50		.50		1.00
80473	JUNIE TOO	R GONZALES	1500	1530	.50	4		1.00		.50	.50	2.00
80473	LADY EVE	F.J. AUGUSTYN	1030	1300	2.50	3	2.50	5.00				7.50
80473	HILLBILLY II	BOB D REW	700		10.88	4	22.00	22.00				44.00
80473	BALLERINA II	G R IRVINE	1430	1600	1.50	3	3.00		1.50			4.50
80473	MAKO	D. MAJEWSKI	630	850	1.50	4	3.00	3.60				6,00
80473	MAKO BLANCO	D. SHARON	805	1030	2.42	4	2.42	2.42	2.42	2.42		9.68
	OTAL.				20.55		34.17	34.67	4.17	3.42	1.25	77.68
	, , , , , , , , , , , , , , , , , , ,				BAIT FERG	ENTAGE	43.99	44.63	5.37	4.40	1.61	
DATE	BOAT NAME	FISHING PRESS	LINES IN	LINES OUT		NO. LINES	ON=86.72 MULLET	BALYH.	ROD H	OURS STRIP	OTHER	TOTAL
	•			•								
80473	TOTSYOT	G C TOTTEN JR.	950	1000	1.00	4	1.00	2.00		1.00		4.60
8047	STRIKER	DICK JONES	1315	1500	1.75	4	1.75	1.75		1.75	1.75	7.00
	RECEL III	G.M. SUTTON	1530	1630	1.60	2		1.00		1.59		2.00
6047	JUNIE TOO	R GONZALES	1539	1630	1.00	4		2.00		1.00	1.00	4.90
	3 LACY EVE	F.J. AUGUSTYN	900	1630	1.50	3	1,50	3.60				4.50
	3 RARAKA	R. HUTCHINSON	900	1660	1.50	2	1.00	1.00				2.00
	S VIVIAN G	W O LEDBETTER	1100	1630	5.50	s		5.50		5.50		11.00
70	OTAL				12.75		5,25	16.25		10.25	2.75	34.50
•	-·- <u>-</u> .				BAIT FER	CENTAGE	15,22	47.10	.00	29.71	7.97	



FISHING PRESSURE -- SQUARE 17 LAT=29.45 LON=87.13

- DATE BOAT NAME	CAPTAIN	LINES	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	OURS STRIP	OTHER	TOTAL
80473 SMARTY PANTS	HEL TURNER	900	1000	1.00	5	2.00	5,00		1,00		. 5.00
TOTAL				1.00 BAIT PERC	ENTAGE	2.00 40.00	2.00 40.00	.00	1.00 20.00	.00	5.00
	FISHING PRES	sure s	QUARE	18 LAT=2	9.56 LG	ON=86.99					
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	TOTAL
80473 STRIKER 80473 SUPER STAR 80473 HIGH LIFE 80473 MAKO 80473 BARBARA H 80473 TRY AGAIN	DICK JONES JOE BIANCO J. AUSTILL D. MAJEWSKI LARRY HIPSH H. SMITH	845 900 1130 1230 1500 1010	1015 1400 1430 1400 1700 1040	1.42 4.92 2.75 1.50 2.00	4 4 4 4 5	1.50 10.50 3.00 6.60 1.00	1.50 5.00 9.00 3.00 2.00 1.00	5.03 3.60	1.50	.50	6.00 20.00 12.00 6.00 8.00 2.50
TOTAL				13.08 BAIT PERG	ENTAGE	21.50 39,45	21.50 39.45	8.00 14.68	1.50 2.75	2.00 3.67	54.50

FISHING PRESSURE -- SQUARE 19 LAT-29.68 LON-86.56

TOTAL	- DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HO	XURS .		
80473 STRIKER DICK JONES 1015 1145 1.50 4 1.50 1.50 1.50 6.00 80473 JANIE TOO R GONZALES 1130 1430 3.00 4 6.00 2.00 3.00 3.00 12.00 80473 JANIE TOO R GONZALES 1130 1430 3.00 4 6.00 3.00 3.00 3.00 12.00 80473 JANIE TOO R GONZALES 1130 1430 3.00 4 6.00 3.00 3.00 3.00 12.00 80473 JANIE TOO R GONZALES 1300 1500 1.42 3 1.50 3.00 3.00 3.00 12.00 80473 JANIE TOO R GONZALES 1300 1500 1.42 3 1.50 3.00 3.00 3.00 12.00 80473 STORM KING ED KING 760 910 2.10 6 4.33 4.33 2.17 2.17 80473 STORM KING ED KING 760 910 2.10 6 4.33 4.33 2.17 2.17 10.00 20.00 80473 JANE JOE BIANCO 1.400 1600 2.00 4 10.00 10.00 10.00 2.00 4 10.00 10.00 2.00 4 10.00 10.00 2.00 4 10.00 10.00 2.25 10.00 2	ente continue	40. 104.4			FISHING		MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
## BOAT NAME CAPTAIN LINES LINES TOTAL NO. ## BOAT STRIKER DICK JONES 1130 1200 2.00 4.00 ## BOAT STRIKER DICK JONES 1130 1301 1420 3.00 ## BOAT NAME CAPTAIN LINES LINES TOTAL NO. ## BOAT NAME LINES LINES TOTAL NO. ## BOAT NAME CAPTAIN LINES LINES TOTAL NO. ## BOAT NAME LINES LINES TOTAL NO. ## BOAT NA	AUT3 FULLANC	P. WILLTAMS	945	1045	1.00	4	1.00	1.00	1.00			
## BOAT NAME CAPTAIN LINES LINES TOTAL NO. ## FISHING FRESSURE SQUARE 20 LAT=29.79 LON=86.72 ## BOAT TOTSYOT G C TOTTEN JR. 1000 1200 2.00 4 2.00 4.00 2.00 8.47 15.03 19.59 ## BOAT STRIKER DICK JONES 1145 1315 13.50 4.4 1.50 1.50 1.50 6.00 3.00 3.00 3.00 1.5.50 6.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0						4	1,50				1.50	
### BOAT NAME CAPTAIN LINES LINES TOTAL NO. ### BOATS TOTSYOT						2						
80473 STCA JOHN TATUM 102D 1115 .92 5 2.75 .91 .91 4.57 80473 STCA JOHN TATUM 102D 1115 .92 5 2.75 .91 .91 4.57 80473 STCA KING ED KING 700 910 2.10 6 4.33 4.33 2.17 2.17 13.00 80473 STGRM KING ED KING 700 910 2.10 6 4.33 4.33 2.17 2.17 13.00 80473 MAKO BLANCO D. SHARON 1030 1425 3.92 4 3.92 3.92 3.92 3.92 10.00 80473 MAKO BLANCO D. SHARON 1030 1425 3.92 4 3.92 3.92 3.92 3.92 15.68 TOTAL 17.85 25.00 22.66 7.09 12.59 16.41 83.75 BAIT PERCENTAGE 29.85 27.06 8.47 15.03 19.59 FISHING PRESSURE SQUARE 20 LAT=29.79 LON=86.72 DATE BOAT NAME CAPTAIN LINES LINES TOTAL NO. IN OUT FISHING LINES MULLET BALYH. ARTIF. STRIP OTHER TOTAL 80473 TOTSYOT 6 C TOTTEN JR. 1000 1200 2.00 4 2.00 4.00 2.00 8.00 80473 STRIKER DICK JONES 1145 1315 1.50 4 1.50 1.50 1.50 1.50 6.00 80473 STRIKER DICK JONES 1145 1315 1.50 4 1.90 1.50 1.50 2.25 9.00 80473 REBEL III G.M. SUTTON 830 1135 3.00 2 1.50 3.00 3.00 6.00 80473 REBEL III G.M. SUTTON 1330 1500 1.50 2 1.50 1.50 3.00 80473 REBEL III G.M. SUTTON 1330 1500 1.50 2 1.50 1.50 3.00 80473 ANN-C PAUL RITTER 1030 1045 2.25 4 2.25 50 .25 1.00 80473 ANN-C PAUL RITTER 1030 1045 .25 4 2.25 50 .25 1.00 80473 JUNIE TOO R GONZALES 800 130 3.50 4 1.00 3.50 3.50 14.00 80473 JUNIE TOO R GONZALES 800 130 3.50 4 1.00 3.00 3.00 6.00 80473 MANO BLANCO D. SHARON 1425 1600 1.50 4 3.00 3.00 3.00 5.50 2.00 80473 MANO BLANCO D. SHARON 1425 1600 1.50 4 1.58 1.58 1.58 1.58 6.25 64.49				1430	3.00					3,00	3.00	
80473 STORM KING 80473 MAKO BLANCO 1450 1600 2.00 4 10.00 3.92 3.92 3.92 3.92 10.00 20.00 80473 MAKO BLANCO D. SHARON 1030 1425 3.92 4 3.92 3.92 3.92 3.92 15.68 15.68 17.85 80473 MAKO BLANCO D. SHARON 1030 1425 3.92 4 3.92 3.92 3.92 3.92 10.00 20.00 15.68 10.00 20.00 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 19.59 16.41 83.75 8817 PERCENTAGE 29.85 27.08 8.47 15.03 15.0	80473 LADY EVE	F.J. AUGUSTYN	1330	1500	1,42							
### SOLATS SUPER STAR JOE BIANCO 1400 1600 2.00 4 10.00 3.92 3.92 3.92 10.00 20.00 80473 MAKO BLANCO D. SHARON 1030 1425 3.92 4 3.92 3.92 3.92 3.92 15.68 #### TOTAL 17.85 25.00 22.68 7.09 12.59 16.41 83.75 8AIT PERCENTAGE 29.85 27.06 8.47 15.03 19.59 8.00 83.75 8AIT PERCENTAGE 29.85 27.06 8.47 15.03 19.59 8.00 83.75 8AIT PERCENTAGE 29.85 27.06 8.47 15.03 19.59 8.00 83.75 8AIT PERCENTAGE 29.85 8AIT	80473 SICA	JOHN TATUM	1020	1115		5					.91	
### SOLATS MARO BLANCO D. SHARON 1030 1425 3.92 4 3.92 3.92 3.92 3.92 15.68 ### TOTAL 17.85 25.00 22.66 7.09 12.59 16.41 83.75 ### BAIT PERCENTAGE 29.85 27.06 8.47 15.03 19.59 ### FISHING PRESSURE SQUARE 20 LAT=29.79 LON=86.72 ### DATE BOAT NAME CAPTAIN LINES LINES TOTAL NO. N	80473 STORM KING	ED KING	760			6		4.33	2.17	2.17	40.00	
TOTAL 17.85 BAIT PERCENTAGE 29.85 27.06 8.47 15.03 19.59 16.41 83.75 FISHING PRESSURE SQUARE 20 LAT=29.79 LON=86.72 DATE BOAT NAME CAPTAIN LINES LINES TOTAL NO. LINES MULLET BALYH. ARTIF. STRIP OTHER TOTAL TIME B0473 TOTSYOT G C TOTTEN JR. 1000 1200 2.00 4 2.00 4.00 2.00 8.00 80473 STRIKER DICK JONES 1145 1315 1.50 4 1.50 1.50 1.50 1.50 6.00 80473 STRIKER DICK JONES 1145 1315 1.50 4 1.50 1.50 2.25 9.00 80473 REDEL III G.M. SUTTON 830 1145 2.25 4 4.50 2.25 9.00 80473 REBEL III G.M. SUTTON 1330 1500 1.50 2 1.50 1.50 3.00 6.00 80473 REBEL III G.M. SUTTON 1330 1500 1.50 2 1.50 1.50 3.00 6.00 80473 REBEL III G.M. SUTTON 1330 1500 1.50 2 1.50 1.50 3.00 6.00 80473 ANN-C PAUL RITTER 1030 1045 2.25 4 2.25 50 2.25 1.00 80473 ANN-C PAUL RITTER 1430 1440 .17 4 .17 .33 .17 67 80473 JUNIE TOO R GONZALES 800 1130 3.50 4 7.00 3.50 3.50 3.50 14.00 80473 BURNE TOO R GONZALES 1430 1500 .50 4 1.00 50 .50 2.50 80473 MANO D. MAJEWSKI 800 930 1.50 4 1.00 50 .50 2.50 80473 MANO D. MAJEWSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MANO D. MAJEWSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MANO D. MAJEWSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MANO D. MAJEWSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MANO D. MAJEWSKI 800 930 1.50 4 1.58 1.58 1.58 1.58 6.25 64.49	80473 SUFER STAR	JOE BIANCO				4					10,00	
BAIT PERCENTAGE 29.85 27.06 8.47 15.03 19.59	80473 MAKO BLANCO	D. SHARON	1030	1425	3.92	4	3.92	3.92	3,92	3.92		15,68
## BAIT PERCENTAGE 29.85 27.06 8.47 15.03 19.59 ### FISHING PRESSURE SQUARE 20 LAT=29.79 LON=86.72 ### DATE BOAT NAME CAPTAIN LINES LINES TOTAL NO. IN OUT FISHING LINES MULLET BALYH. ARTIF. STRIP OTHER TOTAL TIME ### BOAT NAME CAPTAIN LINES LINES TOTAL NO. TIME ### BOAT NAME CAPTAIN LINES L	TOTAL				17.85		25.00	22.66	7.09	12.59	16.41	83.75
BOAT NAME CAPTAIN LINES LINES TOTAL NO. ROD HOURS ARTIF. STRIP OTHER TOTAL	TOTAL	,				ENTAGE		27.06	8,47	15.03	19.59	
80473 STRIKER DICK JONES 1145 1315 1.50 4 1.50 1.50 1.50 2.25 9.00 80473 STRIKER DICK JONES 1145 1315 1.50 4 1.50 1.50 1.50 2.25 9.00 80473 REBEL III 6.M. SUTTON 830 1130 3.00 2 3.00 3.00 6.00 80473 REBEL III 6.M. SUTTON 1330 1590 1.50 2 1.50 1.50 1.50 3.00 80473 ANN-C PAUL RITTER 1030 1045 .25 4 .25 .50 .25 1.00 80473 JUNIE 100 R GONZALES 800 130 3.50 4 1.7 .33 .17 .67 80473 JUNIE 100 R GONZALES 800 130 3.50 4 1.00 3.50 3.50 14.00 80473 JUNIE 100 R GONZALES 800 130 5.50 4 1.00 .50 .50 2.00 80473 JUNIE 100 R GONZALES 800 130 5.50 4 1.00 .50 .50 2.00 80473 JUNIE 100 R GONZALES 800 130 5.50 4 1.00 .50 .50 2.00 80473 JUNIE 100 R GONZALES 800 130 5.50 4 1.00 .50 .50 2.00 80473 MAKO D. MAJEWSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MAKO D. MAJEWSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MAKO BLANCO D. SHARON 1425 1600 1.58 4 1.58 1.58 1.58 1.58 6.25 64.49	DATE BOAT NAME	CAPTAIN			FISHING		MULLET	BALYH.			OTHER	TOTAL
80473 STRIKER DICK JONES 1145 1315 1.50 4 1.50 1.50 1.50 2.25 9.00 80473 STRIKER DICK JONES 1145 1315 1.50 4 1.50 1.50 1.50 2.25 9.00 80473 REBEL III 6.M. SUTTON 830 1130 3.00 2 3.00 3.00 6.00 80473 REBEL III 6.M. SUTTON 1330 1590 1.50 2 1.50 1.50 1.50 3.00 80473 ANN-C PAUL RITTER 1030 1045 .25 4 .25 .50 .25 1.00 80473 JUNIE 100 R GONZALES 800 130 3.50 4 1.7 .33 .17 .67 80473 JUNIE 100 R GONZALES 800 130 3.50 4 1.00 3.50 3.50 14.00 80473 JUNIE 100 R GONZALES 800 130 5.50 4 1.00 .50 .50 2.00 80473 JUNIE 100 R GONZALES 800 130 5.50 4 1.00 .50 .50 2.00 80473 JUNIE 100 R GONZALES 800 130 5.50 4 1.00 .50 .50 2.00 80473 JUNIE 100 R GONZALES 800 130 5.50 4 1.00 .50 .50 2.00 80473 MAKO D. MAJEWSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MAKO D. MAJEWSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MAKO BLANCO D. SHARON 1425 1600 1.58 4 1.58 1.58 1.58 1.58 6.25 64.49							0.00	4.00		2.00		4 00
80473 BOCACIOUS T. FOX 830 1045 2.25 4 4.50 2.25 3.00 80473 REBEL III G.M. SUTTON 830 1130 3.00 2 3.00 3.00 6.00 80473 REBEL IIII G.M. SUTTON 1330 1500 1.50 2 1.50 1.50 3.00 80473 ANN-C PAUL RITTER 1030 1045 .25 4 .25 .50 .25 1.00 80473 ANN-C PAUL RITTER 1430 1440 .17 4 .17 .33 .17 .67 80473 JUNIE TOO R GONZALES 800 1130 3.50 4 7.00 3.50 3.50 14.00 80473 JUNIE TOO R GONZALES 800 1130 3.50 4 7.00 3.50 3.50 14.00 80473 JUNIE TOO R GONZALES 800 1500 .50 4 1.00 .50 .50 2.00 80473 GUFFY 1. VALLEE 900 930 .50 5 .50 .50 1.00 .50 .50 2.00 80473 MAKO D. MAJENSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MAKO BLANCO D. SHARON 1425 1600 1.58 4 1.58 1.58 1.58 1.58 6.32						-					1.50	
80473 REBEL 111 G.M. SUTTON 830 1135 3.00 2 3.00 3.00 6.00 80473 REBEL 111 G.M. SUTTON 1330 1590 1.50 2 1.50 1.50 3.00 80473 REBEL 111 G.M. SUTTON 1330 1590 1.50 2 1.50 1.50 3.00 80473 ANN-C PAUL RITTER 1030 1045 .25 4 .25 .50 .25 1.00 80473 ANN-C PAUL RITTER 1430 1440 .17 4 .17 .33 .17 .67 80473 JUNIE TOO R GONZALES 800 1350 3.50 4 7.00 3.50										1.50		
80473 REBEL III G.M. SUTTON 1330 1500 1.50 2 1.50 1.50 3.00 80473 ANN-C PAUL RITTER 1030 1045 .25 4 .25 .50 .25 1.00 80473 ANN-C PAUL RITTER 1430 1440 .17 4 .17 .33 .17 .67 80473 JUNIE TOO R GONZALES 800 1130 3.50 4 7.00 3.50 3.50 14.00 80473 JUNIE TOO R GONZALES 1430 1500 .50 4 7.00 .50 .50 .50 .50 .50 2.00 80473 GUFFY L VALLEE 900 930 .50 5 .50 .50 .50 .50 2.50 80473 MAKO D. MAJEWSKI 800 930 1.50 4 3.00 3.00 .50 5.50 2.50 80473 MAKO BLANCO D. SHARON 1425 1690 1.58 4 1.58 1.58 1.58 1.58 6.32							4.70			3.60	•	
80473 ANN-C PAUL RITTER 1030 1045 .25 4 .25 .50 .25 1.00 80473 ANN-C PAUL RITTER 1430 1440 .17 4 .17 .33 .17 .67 80473 JUNIE TOO R GONZALES 800 1130 3.50 4 7.00 3.50 3.50 144.00 80473 JUNIE TOO R GONZALES 800 150 .50 4 1.00 .50 .50 .50 2.00 80473 JUNIE TOO R GONZALES 1430 1500 .50 4 1.00 .50 .50 2.00 80473 JUNIE TOO R GONZALES 900 930 .50 5 .50 .50 1.00 .50 .50 2.00 80473 GUFFY 1. VALLEE 900 930 .50 5 .50 .50 1.00 .50 2.50 80473 MAKO D. MAJENSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MAKO BLANCO D. SHARON 1425 1600 1.58 4 1.58 1.58 1.58 1.58 6.32											•	
80473 JUNIE TOD R GONZALES 800 1130 3.50 4 7.00 3.50 3.50 14.00 80473 JUNIE TOD R GONZALES 1430 1500 .50 4 1.00 .50 .50 2.00 80473 GUFFY L VALLEE 900 930 .50 5 .50 .50 .50 1.00 .50 2.50 80473 MAKO D. MAJENSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MAKO BLANCO D. SHARON 1425 1600 1.58 4 1.58 1.58 1.58 1.58 6.32							.25	.50	.25			1.00
80473 JUNIE TOD R GONZALES 800 1130 3.50 4 7.00 3.50 3.50 14.00 80473 JUNIE TOD R GONZALES 1430 1500 .50 4 1.00 .50 .50 2.00 80473 GUFFY L VALLEE 900 930 .50 5 .50 .50 .50 1.00 .50 2.50 80473 MAKO D. MAJENSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MAKO BLANCO D. SHARON 1425 1600 1.58 4 1.58 1.58 1.58 1.58 6.32							.17	.33				67
80473 JUNIE TOO R GONZALES 1430 1500 .50 4 1.00 .50 .50 2.00 80473 GUFFY L VALLEE 900 930 .50 5 .50 3.00 .50 2.50 80473 MAKO D. MAJEWSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MAKO BLANCO D. SHARON 1425 1600 1.58 4 1.58 1.58 1.58 1.58 6.32								7.00		3.50		
8D473 CUFFY L VALLEE 900 930 .50 5 .50 .50 1.00 .50 2.50 8D473 MAKO D. MAJEWSKI 8D0 930 1.50 4 3.00 3.00 6.00 6.00 60473 MAKO BLANCO D. SHARON 1425 1690 1.58 4 1.58 1.58 1.58 1.58 1.58 6.32						4		1,00		.50	.50	
80473 MAKO D. MAJENSKI 800 930 1.50 4 3.00 3.00 6.00 80473 MAKO BLANCO D. SHARON 1425 1600 1.58 4 1.58 1.58 1.58 1.58 6.32						5	.50		1,00		.50	
80473 MAKO BLANCO D. SHARON 1425 1600 1.58 4 1.58 1.58 1.58 6.32 TOTAL 18.25 13.50 26.16 3.00 13.58 8.25 64.49				930		Ā						
TOTAL ADVENT			1425	1699	1.58	4	1,58	1.58	1.58	1.58		6.32
TOTAL ADVENT												
	*****		*		18.25		13.50	26.16	3.00	13.58	6.25	64.49



FISHING PRESSURE -- SQUARE 21 LAT-29.91 LON-86.58

	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HO	1189		-
DATE BOAT NAME	CAPIALIN	IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.		OTHER	TOTAL
8D473 OLE SALT	ART COX	1330	1600	2.50	4	2.50	2.50		5.00		10,00
80473 WAHOO	BRUCE MARLER	1800	1900	1.00	4	_,	2.00		2,00		4.00
80473 ANN-C	PAUL RITTER	900	1030	1.50	4	1.50	3.00	1.50			6.00
BD473 ANN-C	PAUL RITTER	1440	1530	.83	4	.83	1.66	.63			3,32
80473 CROSSWINDS	JIM BRADEN	1210	1255	.75	4	1.50	.75		.75		3.00
BO473 RARAKA	R. HUTCHINSON	1000	1200	2.00	2	2.00	2.60				4.00
80473 OLE KING COAL		1300	1500	2,60	4	4.00	2.00	2.00			8,00
TOTAL				10.58		12.33	13.91	4.33	7.75		38.32
IOIAL				BAIT PER	ENTAGE	32.18	36,30	11.30	20.22	.00	
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	TOTAL
80473 SMARTY FANTS	MEL TURNER	1060	1160	1.00	5	2.00	2,00		1.60		5.00
80473 SEA NOTE	F. NETH	1115	1240	1.42	4	2.80	2.80				5.60
80473 BUDDIE B	JIM LUNSFORD	1200	1500	3.00	4	6.00	6.99				12.00
80473 LITTLE MAMA	W.O. ALLEN	799	1155	3.58	5	4.50	4.00	4,69	4.00	4.00	20.00
80473 LITTLE MAMA	W.O. ALLEN	1400	1850	4.00	5	4.00	4,00	4,00	4.00	4,50	20,00
80473 DULCINEA	WHITE-SPUNNER	1030	1230	2.00	5	4.50	4.50	2.00			10.00
60473 PARTY PAL	BOB GRAY	1199	1260	1.00	4	2.00	2.60				4.60
60473 BABY LINK	C LINKENHOKER	1400	1500	.88	4	3,60	1.00	-			4.00
80473 BARBARA H	LARRY HIFSH	1390	1550	2,00	4	6,00	2,00				8.00
TOTAL				18.88		33.89			9.00	8,00	88.60
17176				CART DEC	COLUMN ACC	70 46	31 30	44 20	40 40	o na	



FISHING PRESSURE -- SQUARE 23 LAT=29.44 LON=86.86

DATE BOAT NAME	CAPTAIN	LINES	LINES		NO.			ROD H			
		IN	OUT	FISHING TIME	LINES	HULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80473 WILLY-AMS	R. WILLIAMS	1135	1400	2.42	4	2.42	2,42	2,42	•	2.42	9.68
80473 BOOMERANG	FRANK LIFFNER	915	1700	7.50	4	15.50	7,75		7,75		31.00
80473 BLUE STREAK	M CLAVERIE	935	1145	2,17	4	6.50	2.17				8.67
80473 HAPPY HOOKER	BOB OLIVER	1100	1130	.50	5	1.00	1.50				2.50
80473 STORM KING	ED KING	955	1120	1.25	6	2.63	4.25		1.42		8.51
8D473 SUGAR FOOT	TED MAXWELL	1000	1100	1,99	5	2.60	1.00		2.00		5.00
80473 SEA NOTE	F. NETH	850	1115	2.42	4	4.69	4.80				9.60
8D473 LADY LYN	DON GRAY	830	1839	10.00	4		40.00				40.00
80473 BUCCIE B	JIM LUNSFORD	900	1200	3.55	4	6.00	6,50				12.00
80473 FARTY PAL	BOB GRAY	1000	1100	1.00	4	2,60	2.60				4.00
80473 HIGH LIFE	J. AUSTILL	830	1130	3.00	4		9.00	3.00			12,00
60473 MAKO	D. HAJEWSKI	1160	1230	1.59	4	3.00	3.00				6.00
80473 BARBARA H	LARRY HIPSH	1200	1300	1.00	4	3.00	1.00				4,00
60473 TRY AGAIN	H. SMITH	1155	1500	2.92	5	6.17	6.17			3.08	15.42
TOTAL				39.67		55.22	91.07	5.42	11.17	5.50	168.38
				BAIT PER	ENTAGE	32.79	54.09	3.22	6.63	3.27	



FISHING PRESSURE -- SQUARE 24 LAT-29.56 LON-86.72

- DATE BO	OAT NAME	CAPTAIN	LINES IN	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	URS STRIP	OTHER	TOTAL
60473 W	TLLY-AMS	R. WILLIAMS	1045	1135	.83	4	.83	,83	.83		.83	3.32 20.50
60473 SH	MARTY PANTS	MEL TURNER	1300	1700	1.95	5	9.60	8.00		4.00		13.66
	LUE DOLPHIN	J D DEARMON	1025	1350	3.33	4	6.83	6.83	1.00			4.00
80473 AN		PAUL RITTER	1230		1.00	4	1.00	2.00 1.00	1.00	1.00	1.00	4.00
80473 RG		A L HILPERT	1000	1100	1.00	4	1.00	1.00	2.00	1.00	1.00	5.00
80473 GL		L VALLEE	1200	1300	.83	5	6.75	2.25	2.00		2.25	11.25
80473 SI		JOHN TATUM	1115	1330	2.25	5 5	9.75	29.25			9.75	48.75
89473 M		J E HUCCLESTON	845	1830	9.75 .25	5	,50	.25		.25		1.00
	UGAR FOOT	TED MAXWELL	945 930	1000	1.50	4	3.00	3.00				6.00
60473 H		D. MAJEWSKI	900	1000	1.00	5	3.00	2.00				5.00
60473 C	ROSSWINDS	W.C. RAFFIELD	300	7000	1.00	•	7.50	-,				
					23.70		41.66	56.41	3,83	5.25	14,83	121.98
TOTAL	L.			i	BAIT PERC	ENTAGE	34.15	46.25	3.14	4.30	12,16	
					DU				-			
DATE B	SOAT NAME	CAPTAIN	LINES	OUT	FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H	STRIP	OTHER	TOTAL
			IN	OUT	FISHING TIME	LINES					OTHER	10TAL 2.66
80473 B	BLUE DOLPHIN	J D DEARMON	IN 945	OUT 1025	FISHING TIME		MULLET	1.33 2.00		\$TRIP	OTHER	
80473 B 80473 S	BLUE DOLPHIN SANDPIFER	J D DEARMON J DUNLAP	IN 945 800	OUT 1025 950	FISHING TIME .42 1.00	LINES	1.33	1.33		STRIP	OTHER	2.66 5.00 5.00
80473 B 80473 S 80473 M	BLUE DOLPHIN SANOPIFER MISS DESTIN	J D DEARMON J DUNLAP BEN WOODALL	945 800 910	OUT 1025	FISHING TIME	LINES	1.33	1.33 2.00 1.00 3.34	ARTIF.	\$TRIP		2.66 5.00 5.00 6.68
80473 B 80473 S 80473 M 80473 T	BLUE DOLPHIN SANDPIFER MISS DESTIN NOTSYOT	J D DEARMON J DUNLAP	IN 945 800	1025 950 1010	FISHING TIME .42 1.60 1.60	LINES 4 5 5	1.33 2.00 3.00 1.67 9.00	1.33 2.00 1.00 3.34 4.50	ARTIF.	1.00 .50 1.67	OTHER	2.66 5.00 5.00 6.68 18.00
80473 B 80473 M 80473 M 80473 T 80473 S	ELUE DOLPHIN SANDPIFER MISS DESTIN TOTSYOT SU-NAN	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR.	945 800 910 1200	1025 990 1010 1340	.42 1.00 1.00 1.67	LINES 4 5 5	1.33 2.00 3.00 1.67	1.33 2.00 1.00 3.34 4.50 2.00	ARTIF.	1.00 .50 1.67		2.66 5.00 5.00 6.68 18.00 5.00
80473 B 80473 M 80473 M 80473 T 80473 S	BLUE DOLPHIN SANDPIFER MISS DESTIN FOTSYOT SU-NAN ANASTASIA II	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARLER	945 800 910 1200 930	1025 900 1010 1340 1400 1015 1866	.42 1.00 1.00 1.67 4.42 1.00 1.50	4 5 5 4 4 5 4	1.33 2.00 3.00 1.67 9.00 2.00	1.33 2.00 1.00 3.34 4.50 2.00 3.00	.50	1.00 .50 1.67		2.66 5.00 5.00 6.68 18.00 5.00
80473 B 80473 S 80473 M 80473 T 80473 A	SLUE DOLPHIN SANDPIFER MISS DESTIN HOTSYOT SU-NAN ANASTASIA II	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARLER TONY DAVIS	945 800 910 1200 930 915 1630 1045	1025 990 1010 1340 1400 1015 1800 1230	.42 1.00 1.00 1.67 4.42 1.00 1.50 1.50	4 5 5 4 4 4 4 4	1.33 2.00 3.00 1.67 9.00 2.00	1.33 2.00 1.00 3.34 4.50 2.00 3.00 3.50	.50 1.75	1.00 .50 1.67		2.66 5.00 5.00 6.68 18.00 5.00 5.00 7.00
80473 B 80473 S 80473 M 80473 T 80473 S 80473 S	BLUE DOLPHIN SANDPIFER MISS DESTIN TOTSYOT SU-NAN NNASTASIA II WANDO WANDO	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARLER TONY DAVIS BRUCE MARLER PAUL RITTER PAUL RITTER	945 800 910 1200 930 915 1630 1045	1025 990 1019 1340 1400 1015 1800 1239 1439	.42 1.00 1.00 1.00 1.67 4.42 1.00 1.50 1.75 1.00	4 5 5 4 4 4 4 4	1.33 2.00 3.00 1.67 9.00 2.00	1.33 2.00 1.00 3.34 4.50 2.00 3.00 3.50 2.00	.50	1.00 .50 1.67 1.00 3.00	4.50	2.66 5.00 5.00 6.68 18.00 5.00 7.00 4.00
80473 B 80473 M 80473 M 80473 T 80473 S 80473 A 80473 A	BLUE DOLFHIN SANOPIFER MISS DESTIN FOISYOT SU-NAN ANASTASIA II WAHOO ANN-C	J D CEARMON J DUNLAP EEN WOODALL G C TOTTEN JR. GENE MARLER TONY DAVIS BRUCE MARLER PAUL RITTER PAUL RITTER A L HILFERT	945 800 910 1200 930 915 1630 1045 1330 910	1025 990 1010 1340 1490 1015 1839 1439 1000	.42 1.00 1.00 1.67 4.42 1.00 1.50 1.50 1.50 1.75	4 5 5 4 4 4 4 4 4	1.33 2.00 3.00 1.67 9.00 2.00	1.33 2.00 1.00 3.34 4.50 2.00 3.00 3.50 2.00	.50 1.75 1.00	1.00 .50 1.67	4.50	2.66 5.00 5.00 6.68 18.00 5.00 6.00 7.00 4.09 3.64
80473 B 80473 S 80473 M 80473 T 80473 A 80473 W 80473 W	SLUE DOLPHIN SANDPIFER MISS DESTIN FOTSYOT SU-NAN ANASTASIA II AAHOO ANN-C ANN-C KOBROY	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARIER TONY DAVIS BRUCE MARIER PAUL RITTER PAUL RITTER A L HILPERT L VALLEE	945 800 910 1200 930 915 1630 1045 1330 910	1025 990 1610 1340 1400 1015 1866 1230 1436 1060 1200	.42 1.00 1.00 1.67 4.42 1.00 1.50 1.75 1.00 .83 2.50	4 5 5 4 4 4 4 4 5 5	1.33 2.00 3.00 1.67 9.00 2.00 1.75 1.00	1.33 2.00 1.00 3.34 4.50 2.00 3.50 2.00 2.00 2.00	.50 1.75 1.00 5.00	1.00 .50 1.67 1.00 3.00	4.50 .91 2.50	2.66 5.00 5.00 6.68 18.00 5.00 7.00 4.00 3.64 12.50
80473 B 80473 M 80473 M 80473 M 80473 S 80473 A 80473 A 80473 A 80473 R 80473 R	BLUE DOLPHIN SANOPIFER MISS DESTIN ROISYOT SU-NAN ANASTASIA II AANO-C ROBROY SUFFY	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARLER TONY DAVIS BRUCE MARLER PAUL RITTER PAUL RITTER A L HILPERT L VALLEE L VALLEE	945 800 910 1200 930 915 1645 1330 910	1025 900 1010 1340 1400 1400 1230 1430 1200 1200 1500	.42 1.00 1.00 1.00 1.50 1.50 1.50 1.50 1.50	LINES 4 5 4 4 4 4 4 5 5 7	1.33 2.00 3.00 1.67 9.00 2.00 1.75 1.00 .91 2.50	1.33 2.00 1.00 3.34 4.50 2.00 3.00 3.50 2.00 .91 2.50 2.50	.50 1.75 1.00	1.00 .50 1.67 1.00 3.00	4.50	2.66 5.00 5.00 6.68 18.00 5.00 7.00 4.09 3.64 12.50 10.60
80473 B 80473 S 80473 M 80473 M 80473 S 80473 A 80473 A 80473 A 80473 G 80473 G	BLUE DOLPHIN BANDPIFER HISS DESTIN FOTSYOT SU-NAN HASTASIA II WAHOO ANN-C ANN-C GUFFY GUFFY CROSSWINDS	J D DEARMON J DUNLAP BEN WODGALL G C TOTTEN JR. GENE MARLER TONY DAVIS BRUCE MARLER PAUL RITTER PAUL RITTER PAUL RITTER L VALLEE L VALLEE L VALLEE JIM BRADEN	945 800 910 1200 930 915 1630 1045 1330 910 930 1300	1025 900 1010 1340 1405 1405 1600 1230 1436 1000 1200 1200 1210	.42 1.00 1.00 1.00 1.67 4.42 1.00 1.75 1.00 2.50 2.50 2.50 1.25	LINES 4 5 4 4 4 4 5 4 4 4 4 5 5 4	1.33 2.00 3.00 1.67 9.00 2.00 1.75 1.00 .91 2.50 4.00	1.33 2.00 1.00 3.34 4.50 2.00 3.50 2.00 2.00 2.00 2.50 2.50 2.50	.50 1.75 1.00 5.00	1.00 .50 1.67 1.00 3.00	.91 2.50 2.00	2.66 5.00 6.68 18.00 5.00 6.00 7.00 4.09 3.64 12.50 10.60 8.00
80473 B 80473 M 80473 M 80473 S 80473 A 80473 A 80473 A 80473 A 80473 G 80473 G	BLUE DOLPHIN SANDPIFER MISS DESTIN IOTSYOT SU-NAN ANASTASIA II MAHOO ANN-C ROBROY GUFFY GUFFY GCROSSWINDS SICA	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARIER TONY DAVIS BRUCE MARIER PAUL RITTER PAUL RITTER A L HILPERT L VALLEE L VALLEE JIM BRADEN JOHN TATUM	945 800 910 1200 930 915 1632 1045 1330 910 930 1300 1310	1025 900 1010 1340 1400 1015 1800 1230 1430 1000 1200 1210 1410	.42 1.00 1.00 1.00 1.67 4.42 1.00 1.75 1.00 2.50 2.50 2.67	LINES 4 5 4 4 5 4 4 4 4 5 5 4 4 4 4 5 5 4 4 4 4 4 5 5 4 4 5 5 4 6 6 6 6	1.33 2.00 3.00 1.67 9.00 2.00 1.75 1.00 91 2.50 2.50 2.50	1.33 2.00 1.00 3.34 4.50 2.00 3.50 2.00 2.00 2.50 2.00 2.50 2.00	.50 1.75 1.00 5.00	1.00 .50 1.67 1.00 3.00	4.50 .91 2.50	2.66 5.00 5.00 6.68 18.00 5.00 7.00 4.00 3.64 12.50 10.00 8.00 3.34
80473 B 80473 S 80473 T 80473 T 80473 A 80473 A 80473 A 80473 G 80473 G 80473 G 80473 G	BLUE DOLPHIN SANDPIFER MISS DESTIN FOTSYOT SU-NAN ANASTASIA II AAHOO ANN-C ANN-C CCEPY GUFFY CROSSWINDS SICA	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARLER TONY DAVIS BRUCE MARLER PAUL RITTER A L HILFERT L VALLEE L VALLEE JIM BRADEN JOHN TATUM TOM BROWNING	945 800 910 1200 930 915 1632 1045 1330 910 1330 1300 1330 930	1025 900 1010 1340 1400 1015 1866 1230 1430 1200 1200 1210 1410 1410	1.00 1.00 1.00 1.00 1.50 1.50 1.50 1.50	LINES 4 5 5 4 4 4 4 5 5 4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.33 2.00 3.00 1.67 9.00 2.00 1.75 1.00 .91 2.50 4.00 2.00	1.33 2.00 1.00 3.34 4.50 2.00 3.50 2.00 2.00 2.50 2.00 2.00	.50 1.75 1.00 5.00	1,00 ,50 1,67 1,00 3,00 .91 2,00	.91 2.50 2.00	2.66 5.00 6.68 18.00 5.00 6.00 7.00 4.09 3.64 12.50 10.00 8.00 3.34
80473 B 80473 S 80473 M 80473 S 80473 A 80473 A 80473 A 80473 G 80473 G 80473 G 80473 G	BLUE DOLPHIN BANDPIFER HISS DESTIN HOTSYOT SU-NAN HASTASIA II HAHOO ANN-C ROBROY GUFFY GUFFY GUFFY GUFFY GUFFY FINEST KIND OLE KING COAL	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARLER TONY DAVIS BRUCE MARLER PAUL RITTER PAUL RITTER PAUL RITTER L VALLEE L VALLEE L VALLEE L VALLEE L MERADEN JOHN TATUM TOM BROWNING TOM NORRED	945 800 910 1200 930 915 1632 1045 1330 910 1336 900 945	1025 960 1016 1340 1400 1015 1866 1230 1436 1000 1200 1500 1410 1600 1300	1.00 1.00 1.00 1.00 1.67 4.42 1.00 1.75 1.00 .83 2.50 2.00 1.25 .67 1.20	LINES 4 5 5 4 4 4 5 5 4 4 4 4 5 5 4 4 5 5 4 4 5 5 4 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1.33 2.00 3.00 1.67 9.00 2.00 1.75 1.00 91 2.50 2.50 2.50 2.50 3.60 3.60	1.33 2.00 1.00 3.34 4.50 2.00 3.50 2.00 2.00 2.00 2.00 2.00 2.00 3.50 2.00 3.50 2.00 3.50 2.00	.50 1.75 1.00 5.00	1.00 .50 1.67 1.00 3.00 .91 2.00	.91 2.50 2.00	2.66 5.00 5.00 6.68 18.00 5.00 7.00 4.00 3.64 12.50 10.00 8.00 3.34
80473 B 80473 S 80473 M 80473 S 80473 A 80473 A 80473 A 80473 G 80473 G 80473 G 80473 G	BLUE DOLPHIN SANDPIFER MISS DESTIN FOTSYOT SU-NAN ANASTASIA II AAHOO ANN-C ANN-C CCEPY GUFFY CROSSWINDS SICA	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARLER TONY DAVIS BRUCE MARLER PAUL RITTER A L HILFERT L VALLEE L VALLEE JIM BRADEN JOHN TATUM TOM BROWNING	945 800 910 1200 930 915 1632 1045 1330 910 1330 1300 1330 930	1025 900 1010 1340 1400 1015 1866 1230 1430 1200 1200 1210 1410 1410	1.00 1.00 1.00 1.00 1.50 1.50 1.50 1.50	LINES 4 5 5 4 4 4 4 5 5 4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.33 2.00 3.00 1.67 9.00 2.00 1.75 1.00 .91 2.50 4.00 2.00	1.33 2.00 1.00 3.34 4.50 2.00 3.50 2.00 2.00 2.50 2.00 2.00	.50 1.75 1.00 5.00	1,00 ,50 1,67 1,00 3,00 .91 2,00	.91 2.50 2.00	2.66 5.00 6.68 18.00 5.00 6.00 7.00 4.00 3.64 12.50 10.00 8.00 3.34 5.00
80473 B 80473 M 80473 M 80473 S 80473 A 80473 A 80473 A 80473 G 80473 G 80473 G 80473 G 80473 G 80473 G	ELUE DOLPHIN SANDPIFER MISS DESTIN IOTSYOT SU-NAN ANASTASIA II AAHOO ANN-C ROBROY GUFFY GU	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARLER TONY DAVIS BRUCE MARLER PAUL RITTER PAUL RITTER PAUL RITTER L VALLEE L VALLEE L VALLEE L VALLEE L MERADEN JOHN TATUM TOM BROWNING TOM NORRED	945 800 910 1200 930 915 1632 1045 1330 910 1336 900 945	1025 960 1016 1340 1400 1015 1866 1230 1436 1000 1200 1500 1410 1600 1300	1.00 1.00 1.00 1.00 1.57 4.42 1.00 1.75 1.00 .83 2.50 2.00 1.25 .67 1.20 3.25 2.50	LINES 4 5 5 4 4 4 5 5 4 4 4 4 5 5 4 4 5 5 4 4 5 5 4 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1.33 2.00 3.00 1.67 9.00 2.00 1.75 1.00 91 2.50 2.50 2.50 2.50 3.60 3.60	1.33 2.00 1.00 3.34 4.50 2.00 3.50 2.00 2.00 2.00 2.00 2.00 2.00 3.50 2.00 3.50 2.00 3.50 2.00	.50 1.75 1.00 5.00	1.00 .50 1.67 1.00 3.00 .91 2.00	.91 2.50 2.00 .67	2.66 5.00 6.68 18.00 5.00 6.00 7.00 4.00 3.64 12.50 10.00 8.00 3.34 5.00
80473 B 80473 S 80473 M 80473 S 80473 A 80473 A 80473 A 80473 G 80473 G 80473 G 80473 G	ELUE DOLPHIN SANDPIFER MISS DESTIN IOTSYOT SU-NAN ANASTASIA II AAHOO ANN-C ROBROY GUFFY GU	J D DEARMON J DUNLAP BEN WOODALL G C TOTTEN JR. GENE MARLER TONY DAVIS BRUCE MARLER PAUL RITTER PAUL RITTER PAUL RITTER L VALLEE L VALLEE L VALLEE L VALLEE L MERADEN JOHN TATUM TOM BROWNING TOM NORRED	945 800 910 1200 930 915 1632 1045 1330 910 1336 900 945	1025 960 1016 1340 1400 1015 1866 1230 1436 1000 1200 1500 1410 1600 1300	1.00 1.00 1.00 1.00 1.67 4.42 1.00 1.75 1.00 .83 2.50 2.00 1.25 .67 1.20	LINES 4 5 5 4 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 6 6 6 6	1.33 2.00 3.00 1.67 9.00 2.00 1.75 1.00 91 2.50 2.50 4.96 3.00 6.50 5.00	1.33 2.00 1.00 3.34 4.50 2.00 3.50 2.00 2.00 2.00 2.00 2.00 3.50 2.50 2.50 2.50	.50 1.75 1.69 5.60 4.60	1.00 .50 1.67 1.00 3.00 .91 2.00 1.00 3.25 5.60	.91 2.50 2.00	2.66 5.00 5.00 6.68 18.09 5.09 6.00 7.09 4.09 3.64 12.50 10.09 8.00 3.34 5.00 13.00



FISHING PRESSURE -- SQUARE 26 LAT-29.79 LON-86.45

DATE BOAT NAME	CAPTAIN	LINES IN	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO	URS STRIP	OTHER	TOTAL
80473 TOTSYOT 80473 CROSSWINDS 80473 MADAM QUEEN 80473 SCORPIO II	G C TOTTEN JR. JIM BRADEN G MCINTOSH BOB ZALES	1340 1255 920 1730	1600 1430 1200 1900	2.33 1.08 2.42 1.50	4 4 5 4	2.34 3.17 5.33	4.67 1.58 2.67		2.34 1.58 5.33	6.00	9.35 6.33 13.33 6.00
TOTAL				7.33 BAIT PERC	ENTAGE	10.84° 30.96	8.92 25.48	.00	9.25 26.42	6.00 17.14	35.01
·	FISHING FRESS	JRE 9	QUARE	27 LAT=2	.9.32 LC	XN=86.73					
DATE BOAT NAME	CAPTAIN	LINES IN	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	OURS STRIP	OTHER	TOTAL
80473 SMARTY PANTS 80473 BLUE STREAK 80473 YELLOW BIRD 80473 HAFFY HOOKER 80473 STORM KING	MEL TURNER M CLAVERIE JIMMY MOCRE BOB OLIVER ED KING	1100 1215 990 1139 1120	1300 1300 1000 1600 1310	2.00 .75 .93 3.83 1.63	5 4 5 5	4.00 2.25 1.00 7.00 3.67	4.00 .75 2.00 10.50 5.50	1,90 1.83	2.00 1.00		10.00 3.00 5.00 17.50 11.00
80473 GAMECOCK 80473 SUGAR FOOT 80473 SUGAR FOOT 80473 THIN FIN 80473 PARTY PAL 80473 HIGH LIFE	L OVERSTREET TED MAXWELL TED MAXWELL JOHN WALKER BOB GRAY J. AUSTILL	1100 1100 1400 1100 1230 1430	1590 1299 1699 1899 1439 1745	3.33 1.00 2.00 6.58 1.50 3.25	3 5 5 3 4	4.00 2.00 4.00 7.00 4.00	4.00 1.00 2.00 7.00 4.00 9.75	7.00 3.25	4.00 2.00 4.00		12.50 5.00 10.60 21.00 8.00 13.00
80473 BARBARA M	LARRY HIPSH	915	1200	2,52 29.33 BAIT PER	4 ŒNTAGE	8,25 47,17 57,29	2,75 53.25 42.09	13,08 10,34	13.00 10.26	.00	11.00

FISHING PRESSURE -- SQUARE 28 LAT-29.44 LON-86.59

DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD H	OUR\$		
			IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
						_		44 00				27.50
	MISS CINDY	DALE BEDEE	900	1430	5.00	5	11.00	11,00		5.50		12.00
	TWO SONS	F P WETHERBEE	1100	1400	3.00	4	6,00			6.00	T4 00	36.00
	THREE L'S	ED ROBINSON	900	1500	5.92	6					36.00	
	SANDPIPER	J CUNLAP	945	1500	4.67	5	10.50	10.50		5.25		26.25
80473	MISS CESTIN	BEN WOODALL	1130	1350	2.08	5	7.00	2.33	1.16	1.16		11.65
60473	ANASTASIA II	TONY CAVIS	1115	1445	3,50	5	7.00	7.00		3.50		17.50
80473	HAPPY HOOKER	BOB OLIVER	1600	1900	3.60	5	6.00	9.00				15.00
60473	SEE SPRAY	SONINY INSCHO	600	1500	8.12	5	18,00	4.00	9.00	9.00	5.00	45,00
80473	HOW NICE	HOWARD MARLER	900	1439	5.25	4					22.00	22,00
60473	WAHOO	BRUCE MARLER	1430	1630	2.50	4		4.00		4,00		6.00
80473	ROERCY	A L HILFERT	1100	1330	2.50	4	2.50	2.50		2.50	2.50	10.00
	COP-OUT	HARRY WRIGHT	900	1500	5.75	4	12,00	6.00		6.00	•	24.00
8D473	FINEST KIND	TOM BROWNING	1045	1430	3.75	5	11.25	3.75	•	3.75		18.75
	STORM KING	ED KING	1310	1545	1.88	6	10,33	5,17				15.50
	GAMECOCK	L OVERSTREET	1550	1600	1.00	3	1.00	1.00		1.00		3.00
	SUGAR FOOT	TEC MAXWELL	1200	1400	2.00	5	4.00	2,00		4.00		10.00
	CROSSWINDS	W.C. RAFFIELD	1650	1100	1.00	5	3.00	2.00				5.00
	LADY M	B. J. PUTNAM	1100	1415	2.50	5		9.75			7.50	17.25
	CAPTAIN BOB	R JANSENIUS	1150	1425	2.57	Ã.	2.58	2.58		2.58	2.56	10.32
	SCORPIO III	L. MCHANUS	950	1300	3.33	5	4.00	8.00		8.00		20.00
60413	300010 111	C. PICPAROS	330	2000	5,55							
TO	TAL				68.82		116.16 32.75	9D,58 25,54	10.16 2,86	62.24 17.55	75.58 21.31	354.72
					BAIT PER	LENIAGE	32.13	23.34	2,00	4,433	~1.01	

FISHING PRESSURE -- SQUARE 29 LAT-29.55 LON-86.45

DATE BOAT NAME	CAPȚAIN	LINES IN		TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HK ARTIF.		OTHER	TOTAL
80473 TWO SONS 80473 SANDFIFER 80473 MISS DESTIN 80473 ANASTASIA II 80473 RCBROY 80473 FINEST KIND 80473 CROSSWINDS 80473 LADY M 80473 LADY M 80473 SCORPIO II	F P WETHERBEE J DUNLAP BEN WOODALL TONY DAVIS A L HILFERT TOM BROWNING W.C. RAFFIELD B. J. PUTNAM B. J. PUTNAM BOB ZALES	930 900 1010 1015 1330 1000 1100 815 1415 1430	1100 945 1130 1115 1430 1045 1430 1160 1800 1645	1.50 .75 1.33 1.00 1.00 .75 3.50 2.73 3.25 2.25	45555455554	3.00 1.50 4.60 2.00 1.00 2.25 10.50 2.75	1.50 1.33 2.00 1.00 .75 7.00 8.25	.67	3.00 .75 .67 1.00 1.00 .75	1.00 2.75 7.50 9.00	6.00 3.75 6.67 5.00 4.00 3.75 17.50 13.75 18.75 9.00
TOTAL				10.07 BAIT FERG	ENTAGE	27,00 30,62	33.08 37.52	.67 .76	7.17 8.13	20.25 22.97	68.17
	Fishing Pressu	IRE S	QUARE	30 LAT=2	.9.67 LC	X=86.32					
DATE BOAT NAME	CAPTAIN	LINES IN		FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.		OTHER	TOTAL
80473 CAPTAIN BOB 80473 SCORPIO II	R JANSENIUS BOB ZALES	1425 1645	1500 1730	.58 .75	4	.58	,58		.58	.58 3,00	2.32 3.00
TOTAL	,			1.33 BAIT FERG	EENTAGE	.58 10.90	.58 10.90	.00	.58 10.90	3,58 67,29	5.32
	FISHING PRESS	JRE :	SQUARE	31 LAT#	29.32 L	CN=86.46	•				
DATE BOAT NAME	CAPTAIN	LINES IN		S TOTAL FISHING TIME	NO. LINES	.MULLET	BALYH.	ROD H ARTIF.		OTHER	TOTAL
80473 TWO SONS 80473 CAPTAIN BOB	F P WETHERBEE R JANSENIUS	1400 1040		3.00 1.17	4 4	6.00 1.17			6.00 1.17	1,17	12.00 4.68
TOTAL				4.17 BAIT PER	CENTAGE	7.17 42.99	1.17 7.01		7.17 42.99	1.17 7.01	16.68



FISHING PRESSURE -- SQUARE 32 LAT=29.43 LON=86.32

DATE BOAT NAME	CAPTAIN	LINES IN	LINES	FISHING TIME	NO. LINES	NULLET	BALYH.	ROD HO ARTIF.		OTHER	TOTAL
80473 LADY M 80473 CAPTAIN BOS 80473 SCORPIO II	B. J. PUTNAM R JANSENIUS BOB ZALES	700 925 1130		1.25 1.25 3.00	4 4	1.25	2.50 1.25		1.25	1.25 1.25 12.00	5.00 5.00 12.00
TOTAL				5.50 BAIT PERG	ENTAGE	2.50 11.36	3,75 17,05	.00	1,25 5.68	14.50 65.91	22,00
	FISHING PRESSU	RE \$	QUARE	33 LAT=2	29.55 LC	ON=86.19					
DATE BOAT NAME	CAPTAIN .	LINES IN	LINE		NO. LINES	MULLET	BALYH.	ROD HO ARTIF.		OTHER	TOTAL
60473 CAPTAIN BOB	R JANSENIUS	910	925	.25	4	.25	.25		.25	.25	1.00
TOTAL				.25 BAIT FER	CENTAGE	.25 25.00	.25 25.00	.00	.25 25,00	.25 25,00	1.00
	FISHING FRESSL	RE :	SQUARE	34 LAT=	29.31 L	ON=86.19		•			
DATE BOAT NAME	CAPTAIN	LINES IN	LINE		NO. LINES	MULLET	BALYH.	ROD H		OTHER	TOTAL
80473 FAIRO II	RON ALISON	1030	1200	1.50	4	3.00	3.69				6,00
TOTAL				1.50 BAIT FER	CENTAGE	3,90 50,00	3,09 50,09	.00	.60	.00	6.00



FISHING FRESSURE -- SQUARE 35 LAT=29.42 LON=86.05

DATE BOAT NAME	CAPTAIN .	LINES	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	WRS STRIP	OTHER	TOTAL
80473 FAIRO II 80473 SCORPIO II	RON ALISON BOB ZALES	900 830		1.50 2.95	4	3.00	3.00			12.00	6.00 12.00
TOTAL			ı	4.45 BAIT PERC	ENTAGE	3.00 16.67	3.00 16.67	.00	.00	12.00 66.67	18,00
	FISHING FRESS	URE S	QUARE	44 LAT=2	ė.Da L	ON=87.00					
DATE BOAT NAME	CAPTAIN	LINES IN		TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HX ARTIF.		OTHER	TOTAL
80473 DULCINEA 80473 BABY LINK	white-spunner Littlefield		1530 1400	1.50 1.00	5 4	3.00 3.00	3.00 1.00	1,50			7.50 4.00
TOTAL			. :	2.50 BAIT PERG	ENTAGE	6.00 52.17	4.00 34.78	1.50 13.04	.00	.00	11.50
	FISHING PRESS	SURE S	SQUARE	45 LAT=2	.9.21 L	ON=86.86					
DATE BOAT NAME	CAPTAIN	LINES IN		TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.		OTHER	TOTAL
80473 BLUE STREAK 80473 YELLOW BIRD 80473 SUGAR FOOT 80473 SEA NOTE 80473 CAROLINE 80473 LITTLE MAMA	M CLAVERIE JIMMY MOORE TED MAXWELL F. NETH ED CHADBOURNE W.O. ALLEN	1300 1230 1600 1240 1100 1100	1500 1730 1440 1530 1400	2.50 2.50 1.47 2.60 3.92 3.05 1.50	4 5 5 4 4 5 5	6.09 2.50 3.00 4.00 4.50 3.00	2.00 5.00 1.50 4.00 9.00 3.00	2.50 3.00 1.50	2.59 3.00 3.60	4.50 3.00	8.00 12.50 7.50 8.00 18.00 15.00 7.50
80473 DULCINEA 80473 PARTY PAL 80473 BABY LINK	WHITE-SPUNNER BOD GRAY C LINKENHOKER	1239 1299 1199	1230	.55 1.78	4	3,00 1,00 6,00	1.09 2.00				2.00 8.00



FISHING PRESSURE -- SQUARE 46 LAT=28.97 LON=86.87

- DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD H	OURS		
		IN	OUT	Fishing Time	LINES	HULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80473 DULCINEA	WHITE-SPUNNER	1530	1600	2.50	5	5,00	5.00	2.50			12,50
TOTAL	4			2.50 BAIT PERG	ENTAGE	5.00 40.00	5.00 40.00	2.50 20.00	.00	.00	12.50
	FISHING PRES	SURE S	QUARE	48 LAT=2	29.20 LC	N=86.59					
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.		OTHER	TOTAL
80473 YELLOW BIRD 80473 GAMECOCK 80473 SEA NOTE 80473 BABY LINK	JIMMY MOORE L OVERSTREET F. NETH : C LINKENHOKER	1000 1600 1440 900	1960 1960	2.42 3.80	5 3 4 4	2.50 3.00 8.70 6.00	5.00 3.00 8.70 2.60	2,50	2.50 3.00		12,50 9,00 17,40 8,00
TOTAL			•	10.72 BAIT PERG	CENTAGE	20.20 43.07	18.79 39.87	2.50 5.33	5.59 11.73	.00	46.90
	FISHING FRES	SURE :	SQUARE	49 LAT=	28.97 L	ON=86.60					
DATE BOAT NAME	CAPTAIN	LINES IN	LINES		NO. LINES	MULLET	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	TOTAL
80473 QLOUD NINE	ANDY ANDERSON	1040	1560	3.58	4	8.67	4.33		4.33		17.33
TOTAL				3.58 BAIT FER	CENTAGE	8.67 50.03	4.33 24.99	.60	4.33 24.99	.00	17.33



FISHING PRESSURE -- SQUARE 50 LAT=29.08 LON=86.46

DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	URS STRIP	OTHER	TOTAL
80473 FAIRO II	RON ALISON	1330	1500	1.50	4	3.00	3.00				6.00
TOTAL				1.50 BAIT FERG	ENTAGE	3.00 50.00	3.00 50.00	.00	.00	.00	6.00
·	FISHING PRES	SURE S	QUARE	51 LAT=2	9.20 L	ON=86.32					
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	OURS STRIP	OTHER	TOTAL
80473 FAIRO II	RON ALISON	1200	1330	1.50	4	3,00	3,00				6,00
TOTAL				1.50 BAIT FERO	CENTAGE	3,00 50,60	3.00 50.00	.00	.00	.00	6,00



FISH CATCH -- SQUARE 1 LAT=29.35 LON=87.60

DATE SUB BOAT NAME SQ.		NO. BAIT FISH AUGHT	WATER WATER COLOR TYPE	TIME RAISED HOOKED LO	SEX OST BOATED	GIRTH WEIGHT LENGTH (CM) (LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80473 A WIDOW MAKER 80473 A WIDOW MAKER 80473 D WIDOW MAKER 80473 D WIDOW MAKER TOTAL	DOLPHIN DOLPHIN DOLPHIN BLACKFIN TUNA	1 BALLYHOO 1 BALLYHOO 1 BALLYHOO 0 MULLET 3	BLUE GRASS	1145 1200 1330 1300 1300 13	1200 1220 1340 320	26.00 21.00
	ı	FISH CATCH S	SQUARE 5 LA	T=29.81 LON=87.3	26	
DATE SUB BOAT NAME SQ.		NO. BAIT FISH AUGHT	WATER WATER COLOR TYPE	TIME RAISED HOOKED LA		GIRTH WEIGHT LENGTH (CM) (LB) LOWER JAW CRBIT TO FORK TO FORK (CM) (CM)
80473 MAKO TOTAL	BLUE MARLIN	O MULLET	GREEN OFEN	1645 1	545	
	1	FISH CATCH S	SQUARE 6 LA	T=29.92 LON=87.	12	
DATE SUB BOAT NAME SQ.		NO. BAIT FISH CAUGHT	WATER WATER COLOR TYPE	TIME RAISED HOOKED U		CHITH WEIGHT LENGTH (CM) (LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80473 C MIJIMAC 80473 C MIJIMAC 80473 A ASTRO 80473 D BLUSKY DOCOLE TOTAL	DOLFHIN SHARK WAHOO WAHOO	1 MULLET D BALLYHOO 1 MULLET 1 BALLYHOO 3	BL-GR OFEN OFEN BL-GR RIP BLUE OFEN	1300 1300 1300 1135 0910	1315 1149 0949	26.50 37.75



FISH CATCH -- SQUARE 7 LAT=30.04 LON=86.99

DATE SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE		TIME HOOKED LOS		SEX	GIRTH WEIGHT LENGTH (CM) (LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80473 A	LORELEI BALLERINA II SUNCHASER BLUSKY DOODLE	BON1 TO		MULLET	GREEN BLUE		1315	-	1200 - 1030 0910		15.00 25.00 25.00
		•	FISH	CATCH S	QUARE	12 LA	T=29.69	LON=67.13	.		
DATE SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT		WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LOS		SEX	GIRTH WEIGHT LENGTH (CM) (LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80473 80473 TOTAL	MAKÓ MAKO	DOLPHIN DOLPHIN	1 1 2	MULLET BALLYHOO		DEBRIS DEBRIS			1505 1445		22.00 18.00
			FISH	CATCH !	SQUARE	13 LA	T=29.80	LON=86.99	•		
DATE SUE	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LO			GIRTH WEIGHT LENGTH (CM) (LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80473 B	MIJIMAC	WAHCO VALCO WAHCO BILLFISH SHARK BLUE MARLIN BONITO BLUE MARLIN SAILFISH SAILFISH DOLPHIN	00000100012	MULET MULET MULET ARTIF. MULET BALLYHOO TEASER BALLYHOO	BLUE	CPEN OPEN OPEN OPEN OPEN OPEN	0915 0915 0915 10915 1090 1050 1255 1315 1330 1415	1055 11: 1031 1255 12	1931		



FISH CATCH -- SQUARE 14 LAT=29.91 LON=86.85

DATE SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TIME		BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LOWER JAW	TH ORBIT TO FORK (CH)
60473 A 80473 80473 TOTAL	MILLBILLY II MILLBILLY II MILLBILLY II	DOLPHIN	0	MULLET BALLYHOO MULLET		OPEN OPEN OPEN	0935 1015 1030		093 6 1018 1033						
			FISH (CATCH :	SQUARE	15 LA	T=30.03	LON=86	.72				•		
DATE SUB SQ.	BOAT NAME	FISH .	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE		TIM HOOKED I		BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LENG LOWER JAW TO FORK (CM)	CRBIT
80473 80473 B TOTAL	TOTSYOT RARAKA	WAHOO UNKNOWN	0	BALLYHOO BALLYHOO			0955 1000						,	,	-
			FISH	CATCH	SQUARE	18 LA	T=29.56	LON=86	.99						
DATE SUB- SQ.		FISH	NO. FISH CAUGHT	BAIT	WATER COLOR			TIM HOOKED		BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LENG LOWER JAW TO FORK (CM)	ORBIT
80473 D 80473 D 80473 D TOTAL	STRIKER SUFER STAR HIGH LIFE	DOLPHIN SAILFISH WHITE MARLIN	1 0 1 2	CIGAR M. BALLYHOO			1090 1115	1000 1115 1340	1120	1005 1355	FEMALE	60.0	34.5 0		140.0



FISH CATCH -- SQUARE 19 LAT=29.68 LON=86.56

DATE SUB	BOAT NAME	FISH	NO. FISH CAUGHT		WATER COLOR	WATER TYPE	RAISED	TINE HOOKED LOST	BOATED	SEX	GERTH (CM)	WEIGHT (LB)	LOWER JAW	
		WAHCO BILLFISH .		BALLYHOO ARTIF.	BLUE GREEN		U728	1430 1435 0728 0732						
			FISH C	'ATCH S	SQUARE	20 LA1	r=29.79	LCN=86.72				-		-
DATE SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT		WATER COLOR	WATER TYPE		TIME HOOKED LOST	BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LENG LOWER JAW TO FORK (CM)	ORBIT
80473 B TOTAL	BODACIOUS	UNKNOWN	0	OTHER	BL-GR	OPEN	093 0				٠.		·	
			FISH C	: — ЮТА	SQUARE	Si LA	T=29.91	LON=86.58						
DATE SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT		WATER TYFE		TIME HOOKED LOST	BOATED	SEX	GIRTH (CH)	WEIGHT (LB)	LENG LOWER JAW TO FORK (CM)	ORBIT
	CROSSIVINES OLE KING COAL	BLUE MARLIN DOLPHIN	· 0	MULLET STRIP	GREEN GREEN		1230 1460				•			,



FISH CATCH -- SQUARE 22 LAT=29.33 LON=86.99

	5UB 5Q.	BOAT NAME	FISH	NO. FISH CAUGHT		WATER COLOR	WATER TYPE	RAISED	TIN HOOKED		BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LOWER JAW	ORBIT TO FORK (CM)
60473 80473 80473 80473 TOT	Ä	BUCCIE B LITTLE MAMA BABY LINK BABY LINK	WAHOO WHITE MARLIN WHITE MARLIN DOLFHIN	1 1 1 4	MULLET STRIP MULLET MULLET	BL-GR	CEBRIS		0910 1408	٠	1255 0935 1415 1430	FEMALE	56.0	12.00 59.75 46.00 10.00	160.0	134,0
			•	FISH (CATCH :	SQUARE	23 LA	7=29,44	LON=86	5.86						
DATE	5UB 5Q.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR		RAISED	TIN HOOKED		BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LOVER JAW	
80473 90473 80473 80473 80473 80473	B	BOCHERANG BOCHERANG BOCHERANG BOCHERANG BOCHERANG STORM KING LADY LYN	DOLFHIN SAILFISH WHITE MARLIN WHITE MARLIN SAILFISH WHITE MARLIN WHITE MARLIN	0 1 0 0	BALLYHOO MULLET STRIF BALLYHOO BALLYHOO BALLYHOO BALLYHOO	BL-GR BL-GR BL-GR BL-GR GREEN	OPEN OPEN OPEN OPEN OPEN	1030 1230 1330 1330 1400 1015 1430	1030 1230 1330 1400 1017	1030 1233 1402 1025	· 1340	FEMALE	60.2	45,50	150.4	130.0
80473 80473 80473 80473 80473 80473		LACY LYN LACY LYN LACY LYN LACY LYN BUCDIE B HIGH LIFE TRY AGAIN	DOLPHIN DOLPHIN DOLPHIN DOLPHIN WHITE MARLIN DOLPHIN	1 1 1 0 1 6	MULLET BALLYHOO OTHER	BL-GR GREEN BL-GR	CPEN	1115 1320	1320		0915 1000 1330 1005 1330			13.00	2	



F13H CATCH -- SQUARE 24 LAT=29.56 LON=86.72

DATE	5V8 5Q.	BOAT NAME	FISH '	NO. FISH CAUGHT	TIAB	WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LOS	T BOATED	5EX	GIRTH (CM)	WEIGHT (LB)	LOWER JAW	ORBIT ORBIT TO FORK (CM)
80473 80473 80473 80473 80473 80473 80473	D A A	SMARTY PANTS BLUE DOLPHIN GUPPY MARAFOSA MARAFOSA MARAFOSA MARAPOSA MAKO CROSSWINDS	WHITE MARLIN DOLPHIN WAHOO WHITE MARLIN WHITE MARLIN WHITE MARLIN WHITE MARLIN WHITE MARLIN WHITE MARLIN	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BALLYHOO BALLYHOO MULLET MULLET		OPEN OPEN	1315 1345 1255 0910 0930 1300 1830 0930 0902	1318 1345 1255	1518 1350 1305	FEMALE	76.0	68.50	174.4	148.4
				FISH	сатон <i></i> :	SQUARE	25 LA	.T=29.67	LON≃86.59						
DATE	SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR			TIME HOOKED LOS	T BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LENG LOWER JAW TO FORK (CM)	
60473 80473	c	BLUE DOLPHIN SANDPIPER	DOLFHIN BILLFISH	1 0	MULLET MULLET	BL-GR		101 5 0859	1015	1030					
80473 80473 80473	В	SU-NAN WAHOO ANN-C	WHITE MARLIN BLUE MARLIN UNKNOWN	0 0	OTHER BALLYHOO BALLYHOO		OPEN	1110 1860 1130	1110 111	5					٠
80473		CROSSWINDS	WHITE MARLIN	1 2	MULLET		OPEN	1055	1055	1140	FEMALE	61.0	70.50	3 180.4	150.6



FISH CATCH -- SQUARE 26 LAT=29.79 LON=86.45

DATE	5UB 50.	BOAT NAME	FISH	NO. FISH CAUGHT	TIAB	WATER COLOR	WATER TYPE	RAISED	TIN HOOKED		BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LENG LOWER JAW TO FORK (CM)	
60473 60473 TO		CROSSWINDS MACAM QUEEN	WHITE MARLIN SAILFISH	1 1 2	BALLYHOO STRIP	GREEN GREEN		1400 0940	1400 0940		1430 0955	MALE FEMALE	60.0 30.0	47.50 7.75	160.1 105.5	130.6 90.0
		,		FISH	CATCH :	BQUARE	27 LA	T=29.32	LON=8	6.73						
DATE	SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR		RAISED	TII HOOKED		BOATED	SEX	GIRTH (CH)	WEIGHT (LB)	LEN LOWER JAW TO FORK (CM)	QRB17
80473 80473 80473 80473 80473 80473 80473 80473	444	SMARTY PANTS YELLOW BIRD YELLOW BIRD HAPPY HOCKER HAPPY HOCKER HAPPY HOCKER HAPPY HOCKER HAPPY HOCKER	SAILFISH SAILFISH WHITE MARLIN WHITE MARLIN SAILFISH WHITE MARLIN WHITE MARLIN WHITE MARLIN WHITE MARLIN WHITE MARLIN	0 0 0 0 1 1	BALLYHOO STRIP STRIP STRIP BALLYHOO MULLET BALLYHOO BALLYHOO	BLUE BLUE BLUE BLUE BLUE BLUE	CEBRIS CEBRIS CEBRIS CPEN CPEN CPEN	0930	1000 1240 1325 1325	1004	1250 1340 1340	MALE FEMALE FEMALE		45,00	155.5	126.9 131.6 144.5
80473 80473 80473 80473 80473 80473 80473 80473 80473	A A CCCCC	HAPPY HOOKER	WHITE MARLIN BLUE MARLIN WAHOO WAHOO DOLPHIN UNKNOWN UNKNOWN UNKNOWN DOLPHIN WHITE MARLIN	00111000011	MULLET BALLYHOO BALLYHOO BALLYHOO BALLYHOO BALLYHOO BALLYHOO BALLYHOO BALLYHOO MULLET	GREEN GREEN BL-GR BL-GR BL-GR BL-GR	CEBRIS CEBRIS CEBRIS OPEN OPEN OPEN OPEN OPEN	1499	1212 1450 1450 1445 1445 1450 1450 1455 1230	1222 1435 1445 1455 1455	1415 1415 1455	MALE	59.0	46,25	i 1 57.0	133.0
69473 80473 80473 80473 80473 80473) A) C	PARTY FAL BARBARA H BARBARA H BARBARA H	SAILFISH DOLPHIN DOLPHIN WHITE MARLIN	0 1 0 0	MULLET BALLYHOO MULLET MULLET	BL-GR BLUE BLUE	RIF	1415	1415 1047 1115	1430 1047 1129	1047			28.00	1	,



FISH CATCH -- SQUARE 28 LAT=29.44 LON=86.59

	sue	BOAT NAME	FISH	NO.	BAIT	WATER	WATER		TI	ME		SEX	GIRTH	WEIGHT	LENG	STH .
DATE	34.	BOAT MAME	rian	FISH		COLOR	TYPE	RAISED			BOATED		(CH)	(LB)	LOWER JAW	
	3 4 .			CAUGHT				.,,,,,,,,,							TO FORK	TO FORK
															(CH)	(CH)
					•											
80473	c	MISS CINDY	WHITE MARLIN	1	BALLYHOO	BL-GR	OPEN	1215	1215		1245	FEMALE	63.8	55,25	160.2	130.6
80473	ī	THREE L'S	BLUE MARLIN	ō	STRIP	GREEN	OPEN	1100	1190	1105						
60473	B	SANDPIPER	SHARK	i		BLUE	OPEN	0950	0950		0955					
80473	В	SANDFIPER	WHITE MARLIN	1	MULLET	BL-GR	OPEN	1125	1125		1140	FEMALE	60.5	65.00	170.3	140.8
80473	ē	SANDPIPER	WHITE MARLIN	ō	MULLET	GREEN	OPEN	1210	1210	1210						
80473	ě	SANCPIPER	WHITE MARLIN	1	BALLYHOO	BL-CR	CPEN	1210 .	1212		1225	FEMALE	62.0	53.00	150.8	130.4
80473	Ā	SANDPIPER	UNKNOWN	Ď	STRIP	BL-GR	OPEN	1320		• •						
80473	Ä	MISS CESTIN	DOLPHIN	1	MULLET	GREEN	CPEN	1145	1145		1150					
80473	Ä	MISS DESTIN	DOLPHIN	1	MULLET	GREEN	OPEN	1200	1200		1210					
80473	D	MISS CESTIN	WHITE MARLIN	0	MULLET	GREEN	OPEN	1215								
80473	ō	MISS CESTIN	WHITE MARLIN	0	NEEDLE F	GREEN		1225								
60473	Ā	ANASTASIA II	WHITE MARLIN	0	TEASER `	GREEN		1295								
80473	c	HAPPY HOCKER	WHITE MARLIN	0		BLUE	OPEN	1830								
80473	8	SEE SPRAY	WHITE MARLIN	. 0				0730								
80473		SEE SPRAY	WHITE MARLIN	0	MULLET	GREEN			D915	0917						
80473		SEE SPRAY	WHITE MARLIN	1	STRIP	GREEN			0917		0945	FEMALE	65.2	48,50	156.4	140.6
80473	8	SEE SPRAY	WHITE MARLIN	0		GREEN		1010								
80473	в	SEE SPRAY	WHITE MARLIN	0		GREEN		1010							400 0	440 6
80473	В	SEE SPRAY	WHITE MARLIN	1	MULLET	GREEN			1045		. 1108	FEMALE	70.0	36,35	167.7	142.6
80473	8	HOW NICE	BLUE MARLIN	0	OTHER	GREEN		1200		4-4-						
60473	A	HOW NICE	WHITE MARLIN	0	MULLET	GREEN		1315	1315	1315					167.6	139.5
80473	D	HOW NICE .	WHITE MARLIN	1	MULLET	GREEN		1330	1330		1345	FEMALE				130.7
80473	D	COP-OUT	WHITE MARLIN	1	MULLET	BL-GR		1495	1405		1420	FEMALE MALE	69.0 69.0			139.4
80473	D	STORM KING	WHITE MARLIN	1	MULLET	BL-GR		1415	1412		1432 1500	FEMALE				149.0
80473	D	STORM KING	WHITE MARLIN	1	MULLET	BL-GR		1440	1440		1300	FEMALE	12.2	00.20	110.9	143.0
80473		STORM KING	WHITE MARLIN	O.	BALLYHOO											
80473		CROSSWINDS	BLUE MARLIN	o		BLUE		1030	1239		1315	MALE	60.0	AR DO	155.0	130.0
80473		LADY M	WHITE MARLIN	1	BALLYHOO		OPEN	1230	1520		1313	MALE	00.0	40.00	133.0	100.0
60473		LADY M	WHITE MARLIN	Ď	OTHER	BLUE	OFEN	1491 1159	1150	1151						
60473		CAPTAIN BOB	SAILFISH	Ö	STRIP	BLUE	OPEN	1210	1130	1131						
60473		CAPTAIN BOB	SAILFISH	0	MULLET	BLUE		1030	1032		1050					
60473		SCORPIO III	DOLPHIN	. 1	BALLYHOO		GRASS OPEN	1115	1117	1120						
80473		SCORPIO III	DOLPHIN	0	BALLYHOO	BLUE	OPEN	1220	1225	1235						
80473		SCORPIO III	WHITE MARLIN	9 14	STRIP	PLUE	G EM	1650								•
TÇ	TAL			14												



FISH CATCH -- SQUARE 29 LAT=29.55 LON=86.45

DATE SUB BOAT	r NAME F1SH	NO. E FISH CAUGHT	BAIT WATE		RAISED	TIME HOOKED LOS	T BOATED	\$EX	GIRTH (CM)	(LB)	LENG LOWER JAW TO FORK (CM)	
80473 CROS: 80473 C LADY 80473 C LADY TOTAL		C C O T BAL 1			1230 0902 1515	0903 090 1515		FEMALE	54.0	48.00	154.0	129.5
		FISH CATO	CH SQUAF	RE 35 LA	T=29.42	LON=86.05						
DATE SUB BOA'	T NAME FISH	NO. E FISH CAUGHT	BAIT WATE		RAISED	TIME HOOKED LOS	T BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LENG LOWER JAW TO FORK (CH)	
80473 C SCOR TOTAL	PIO II SAILFISH	а оп 0	HER GREE	EN OPEN	0920	0921 092	3					
		FISH CAT	CH — SQUAF	RE 45 LA	T=29.21	LCN=86.86		,				
DATE SUB BOA	T NAME FISH	NO. I FISH CAUGHT		er water Or type		TIME HOOKED LOS	T BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LEN LOVER JAW TO FORK (CM)	
80473 YELL 80473 YELL	OW BIRD WHITE MARLIN OW BIRD DCLPHIN OW BIRD WHITE MARLIN OW BIRD WHITE MARLIN	O BAI	LLYHOO BLU LLYHOO BLU LLYHOO BLU LLYHOO BLU	E OPEN E OPEN E OPEN	1245 1330 1330 1325	1245 1325 132		FEMALE	60.4	47,00	160.3	130.7
80473 C CARC 80473 C CARC		1 BA1	GREI LLYHOO BLUI HER BLUI LLYHOO BL-1	E OPEN	1769	1750 176 1350	1425 1200 1400	FEMALE	72,0	10.00	1	153.0
80473 DULC	INEA DOLPHIN LINK SAILFISH	1 ST	RIP BLU	e open Gropen		1130	1330 1143	FEMALE	60,0	10.00 41.00	1 171.0	148.0



FISH CATCH -- SQUARE 46 LAT-28.97 LON-86.87

DATE SUB	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LOST	BOATED	SEX	GIRTH ((CM)	ÆIGHT (LB) L	LENG OWER JAW TO FORK (CM)	
80473 TOTAL	DULCINEA	WHITE MARLIN	0 6	MULLET	BLUE	DEBRIS	1750		-					
			FISH	CATCH S	SQUARE	46 LA	T=29.20	LON=86.59						
DATE SUB \$Q.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TIME HOCKED LOST	BOATED			WEIGHT (1.8) (LENG LOWER JAW TO FORK (CM)	ORBIT
80473 80473 80473 80473 80473 80473 80473 80473 TOTAL	YELLOW BIRD GAMECOCK GAMECOCK GAMECOCK SEA NOTE SEA NOTE SEA NOTE SEA NOTE	BLUE MARLIN SAILFISH DOLPHIN DOLPHIN DOLPHIN DOLPHIN DOLPHIN DOLPHIN	1 1 1 1 1 1 7	MULLET MULLET STRIP STRIP BALLYHOO BALLYHOO BALLYHOO BALLYHOO	GREEN GREEN GREEN BLUE BLUE BLUE BLUE	OPEN RIP RIP RIP	1015 1800 1830 1830 1620 1800 1810 1830	1800 1830 1830 1830 1862 1862 1810 1839	1815 1840 1840 1625 1807 1820 1840	MALE	64.0	41.00	162.0	141.1
DATE SUB	BOAT NAME	FISH	FISH NO. FISH CAUGHT	BAIT	LATER	WATER	ı	TIME HOOKED LOST	BOATED	SEX	GIRTH (CM)		LOWER JAW TO FORK	ORBIT TO FORK
80473 C TOTAL	CLOUD NINE	BLUE MARLIN	0	MULLET	GREEN	OFEN	1435	1435 1520					(СМ)	(CM)



FISH CATCH -- SQUARE 1 LAT=29.35 LON=87.80

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
61473 60473 TOTA	BLACKFIN TUNA DOLPHIN AL	0 0	1 3 4	1 0 1	0 3 3

FISH CATCH -- SQUARE 5 LAT-29.81 LON-87.26

DATE	Fish	NO.	NO.	NO.	NO.
	Species	RAISED	HOOKED	LOST	BOATED
80473 TOTA	BLUE MARLIN	0	1	1 1	0

FISH CATCH -- SQUARE 6 LAT=29.92 LON=87.12

DATE	Fish Species	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	DOLPHIN	o	1	0	1
80473	WAHOO	o	2	9	2
80473	SHARK	1	0	0	G
TOT	AL.	1	3	0	3



FISH CATCH -- SQUARE 7 LAT=30.04 LON=86.99

DATE	Fish Species	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	WHITE MARLIN	1	0	0	0
80473	BONITO	ū	1	G	1
89473	WAHCO	a	1	0	1
60473	KING MACKEREL	G	1	o	1
TOT	AL	1	3	O	3

FISH CATCH -- SQUARE 12 LAT=29.69 LON=87.13

DATE	FISH	NO.'	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
89473 TOTA	DOLPHIN AL	0	2	0	5

FISH CATCH -- SQUARE 13 LAT=29.80 LON=86.99

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	BLUE MARLIN	o	2	2	o
80473	SAILFISH	2	Ω	0	0
80473	DOLPHIN	6	1	a	1
80473	BONITO	0	1	0	1
89473	WAHOO	3	0	0	· Ø
80473	BILLFISH	1	Ö	G	0
80473	SHARK	1	ō	O	0
TOT	•	Ť	4	2	2



FISH CATCH -- SQUARE 14 LAT=29.91 LON=85.85

DATE	Fish	NO.	NO.	NO.	NO.
	Species	RAISED	HOOKED	LOST	BOATED
80473 60473 TOT	DOLPHIN WAHOO AL	0 0 0	2 1 3	2 1 3	0 0

FISH CATCH -- SQUARE 15 LAT=30.03 LON=86.72

DATE	Fish	NO.	NO.	NO.	NO.
	Species	RAISED	HOOKED	LOST	BOATED
80473 80473 TOTA	WAHOO UNKNOWN AL	1 1 2	0 0	0 0 0	0 0 0

FISH CATCH -- SQUARE 18 LAT=29.56 LON=86.99

DATE	SPECIES SPECIES	RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	WHITE MARLIN	0	1	0	1
80473	SAILFISH	ø	1	1	0
80473	DOLPHIN	6	1	0	1
TOT	AL.	C	3	1	2



FISH CATCH -- SQUARE 19 LAT=29:68 LON=86.56

OATE	FISH SPECIES	NO. RAISED	HOOKED	NO. LOST	NO. BOATED
80473	WAHCO	0	1	1	0
80473	BILLFISH	0	1	1	
TOTA	AL	0	2	2	

FISH CATCH -- SQUARE 20 LAT=29.79 LON=86.72

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
80473 TOTA	UNKNOWN	1 1	0	0	0

FISH CATCH -- SQUARE 21 LAT=29.91 LON=86.58

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOCKED	LOST	BOATED
80473 80473 1017	BLUE MARLIN DOLPHIN	1 1 2	. 0 0	0 0	0



FISH CATCH -- SQUARE 22 LAT-29.33 LON-86.99

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	WHITE MARLIN	0	2	0	2
80473	DOLPHIN	O	1	ū	
80473	WAHOO	0	1	G	1
TOT	AL	0	. 4	0	4

FISH CATCH -- SQUARE 23 LAT=29.44 LON=86.86

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	WHITE MARLIN	3	2	1	1
80473	SAILFISH	0	2	2	0
80473	DOLPHIN	0	6	1	5
TOT	AL	3	10	4	6

FISH CATCH -- SQUARE 24 LAT=29.56 LON=86.72

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
80473	WHITE MARLIN	6	1	0	1
89473	DOLFHIN	0	1		1
80473	WAHOO	0	1		1
101	AL	6	3	0	3

F18H CATCH -- SQUARE 25 LAT=29.67 LON=86.59

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
60473	BLUE HARLIN	1	ō	0	0
80473	WHITE MARLIN	٥	2	1	1
80473	DOLPHIN	C C	1	Ō	ī
80473	BILLFISH	1	ō	ō	. 0
80473	UNKNOWN	1	ō	0	
TOT	AL	3	3	1	2

FISH CATCH - SQUARE 26 LAT=29.79 LON=86.45

DATE	Fish Species	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	WHITE MARLIN	o	1	0	1
60473	SAILFISH	0	1	Ö	1
TOT	AL	O	2	ø	2

FISH CATCH - SQUARE 27 LAT=29.32 LON=86.73

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	BLUE MARLIN	0	1	1	О
80473	WHITE MARLIN	4	5	2	3
60473	SAILFISH	2	2	1	1
60473	DOLPHIN	ø	4	2	. 2
80473	WAHOO	0	3	0	3
80473	UNKNOWN	Ó	3	3	Ō
TOT	AL.	6	18	9	9



FISH CATCH -- SQUARE 28 LAT=29.44 LON=86.59

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	BLUE MARLIN	2	1	1	0
80473	WHITE MARLIN	9	14	4	10
80473	SAILFISH	1	1	1	G
60473	DOLPHIN	6	4	1	3
60473	UNKNOWN	i	6	•	0
80473	SHARK	ō	1	0	1
TOT		13	21	7.	14

FISH CATCH -- SQUARE 29 LAT=29.55 LON=86.45

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOCKED	LOST	BOATED
80473	BLUE MARLIN	0	1	1	0
80473	WHITE MARLIN	0	1	0	1
80473	SAILFISH	1	0	0	0
1017	AL	1	2	1	1

FISH CATCH - SQUARE 35 LAT=29.42 LON=86.05

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
60473 TOTAL	SAILFISH L	0	1	1	5



FISH CATCH -- SQUARE 45 LAT=29:21 LON=86.86

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
60473	WHITE MARLIN	1	4	2	2
80473	SAILFISH	0	1	G.	1
80473	DOLPHIN	1	3	Ð	3
TÓT		2	8	2	6

FISH CATCH -- SQUARE 46 LAT=28.97 LON=85.87

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
80473 TOT/	WHITE MARLIN	1	0	0	0

FISH CATCH -- SQUARE 48 LAT=29.20 LON=86.59

DATE	Fish Species	NO. RAISED	NO. HOOKED	NO. LOST	BOATED
80473 80473 80473 TOT	BLUE MARLIN SAILFISH DOLPHIN AL	1 0 0	0 1 6 7	0	1 6 7



FISH CATCH -- SQUARE 49 LAT=28.97 LON=86.60

DATE	FISH . SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	BOATED
60473 TOTA	BLUE MARLIN	0	. 1	1	. 0

. .

FISH CATCH -- SPECIES - BLUE MARLIN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
60473	· 5	0	1	1	0
60473	13	0	2	. 2	O
60473	21	1	O	Q	10
80473	25	1	0	C	0
80473	27	Ď.	1	1	O
80473	26	2	1	1	C C
80473	29	13	1	1	C
80473	48	1	0	0	6 -
80473	49	Ō	1	1	G
TO	TAL	5	7	7	0

FISH CATCH -- SPECIES - WHITE MARLIN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	7	. 1	0	0	o
80473	18	0	1	ø	1
80473	22	0	2	0	2
80473	23	3	2	1	1
80473	24	6	1	0	1
80473	25	0	2	1	1
80473	26	. 0	1	C.	1
80473	27	4	5	2	3
80473	28	9	14	4	10
80473	29	G	1	0	1
80473	45	1	4	2	2
80473	46	1	O	0	o
701	TAL.	25	33	10	23

FISH CATCH -- SPECIES - SAILFISH

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	13	2	a	o	0
80473	18	G	1	1	G
80473	23	0	5	2	0
60473	26	O	1	9	1
80473	27	2	2	1	1
80473	28	1	1	1	0
80473	29	1	0	. 0	O
80473	35	D	1	1	0
80473	45	0.	1	0	1
80473	48	O	1	G	1
101	1 A 2	6	10	6	4

FISH CATCH -- SPECIES - BLACKFIN TUNA

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473 TOTA	1 AL .	0	1	1	0



FISH CATCH -- SPECIES - DOLPHIN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	1	a	3	o	3
80473	6	0	1	0	1
80473	12	0	2	0	8
80473	13	ø	1	G	. 1
80473	14	0	2	2	0
80473	18	0	1	0	1
60473	21	1	0	0	0
80473	22	0	1	0	1
80473	23	0	6	1	5
60473	24	0	1	0	1
60473	25	O	1	0	1
80473	27	0	4	- 2	2
80473	28	ø	4	1	3
80473	45	1	3	o	3
80473	48	0	6	G	6
tot	AL	2	36	6	30

FISH CATCH -- SPECIES - BONITO

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473 80473 TOT	7 13 AL	. 0 0	1 1 2	· 0	1 1 2

FISH CATCH -- SPECIES - WAHOO

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	6	0	2	o	2
80473	7	0	1	0	1
80473	13	3	. 0	0	Ò
60473	14	0	1	1	9
60473	15	1	0	o	0
60473	19	G	1	1	0
80473	22	D	1	0	1
80473	24	0	1	0	' 1
80473	27	O	3	a	3
TO	tal.	4	10	2	8

FISH CATCH -- SPECIES - KING MACKEREL

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED	
80473 TOTA	7	0	1 1	0	1	

FISH CATCH -- SPECIES - BILLFISH

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	13	1	. 0	o	0
80473	19	Ō	1	1	0
80473	25	1	ō	0	0
101	TAI	2	1	1	G

FISH CATCH -- SPECIES - UNKNOWN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	15	1	0	0	D
60473	20	ī	Ö	Ö	0
80473	25	1	G	0	0
80473	27	ō	3	3	O
80473	28	1	0	ø	0
TO1		4	3 .	3	0

FISH CATCH -- SPECIES - SHARK

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80473	6	1	٥	0	0
80473	13	1	Ω	0	Ó
80473	28	Ó	1	0	1
101	AL	2	1	0	1



TOTAL FISH CATCH FOR 88473

FISH SPECIES	NO.	NO. HOOKED	NO. LOST	NO. BOATED
SPECIES	RAISED	HOUNED	LUSI	DOM IED
BLUE MARLIN	5	7	7	o
WHITE MARLIN	25	33	10	23
SAILFISH	- 6	10	6	4
BLACKFIN TUNA	O	1	1	0
DOLFHIN	2	36	6	30
BONITO	0	2	9	2
WAHOO	4	10	2	8
KING MACKEREL	0	1	O	1
BILLFISH	2	1	1	13
UNKNOWN	4	3	3	Ð
\$HARK	2	1	0	1
TOTAL	50	105	36	69



BILLFISH CATCH STATISTICS FOR 80473

SQUARE	TOTAL HOURS FISHED	NO. CAUGHT	CATCH RATE	PCT. TIME FISHED
1	12.00	0	.0000	.603
5	32.50	0	.0000	1.633
6	69.00	G	.0000	3.468
7	54.34	•	.0000	2,731
8	26.00	0	.0000	1.307
12	15.75	B	.0000	.792
13	55.5D	G	.0000	2.789
14	77.68	0	.0000	3.904
15	34.50	o	.0000	1.734
17	5.00	. 0	.0000	.251
18	54.50	1	.0183	2.739
19	63.75	ġ.	.0000	4,209
20	64.49	O	.0000	3.241
21	38.32	ō	.0000	1.926
22	88,60	2	.0226	4.453
23	168.38	1	.0059	8.452
24	121.98	. 1	.0082	6.130
25	127.32	1	.0079	6.399
26	35.61	\$	-0571	1.760.
27	126.50	.4	.0316	6.358
28	354.72	10	.0282	17.827
. 29	88.17	1	.0113	4.431 .267
30	5.32	ō		.838
31	16.68	ø	.0000 0000	1.106
32	22.00	0	.0000	.050
53	1.00	0	.0000	302
34	6.00	9	.0000	.905
35	18.00	0	.0000	.578
44	11.50	0 3	.0347	4,347
45	86.50	9	,0000	859.
46	12.50 46.90	1	.0213	2.357
48	17.33	ŝ	.6000	.871
. 49 50	6.00	6	.0000	.302
50 51	6.00	ŏ	.0000	.302
TOTAL	1989.74	27	.0136	



					•				
DATE	SQUARE	LAT	LON	BOAT	NAME	CAPTAIN	BILLFISH SIGHTED		TIME SIGHTED NO 2
80573	25	29.67	86.59	WAHOO		BRUCE MARLER	NO .		
80573	27	29.32	86.73	SMARTY	PANTS	MEL TURNER	NO		
80573	24	29,55	86,72	SMARTY	PANTS	MEL TURNER	NO		
80573	25	29.67	86,59	SMARTY	PANTS	MEL TURNER	NO	-	
80573	20	29.79	86.72	SMARTY	PANTS	MEL TURNER	NO.		
80573	28	29,44	86.59	CLOUD N	NINE	ANDY ANDERSON	NO		
89573	28	29,44	86.59	REVEIL	LE II	J. TRAMMELL	NÇ.		
80573	28	29.44	86.59	HAFFY H	HOOKER	BOB OLIVER	NO.		
80573	25			BALA O		LEROY GOODE	NO.		
80573	19	29.68	86.56	BALA O		LEROY GOOCE	NO.		
80573	25	29.67	86.59	SHOOTII	NG STAR	STEVE WILSON	NO		
80573	28			THREE I		ED ROBINSON	NO		
80573	29			BLUE S'		M CLAVERIE	NO		
80573	28	29,44	86.59	BLUE ST	TREAK	M CLAVERIE	NO		
80573				SU-NAN		GENE MARLER	NO		
60573	28			SANDPI		J DUNLAP	NO		
80573				SANCPI		J DUNLAP	NO		
80573	29	29.55	86.45	ANASTA:	SIA II	TONY DAVIS	NO		
80573	26			ANASTA		TONY DAVIS	NO		
80573	28			STORM I		ED KING	NO		
80573		29,67	86,59	STORM	KING	ED KING	NO		
80573		29.79	86.45	STORM	KING	ED KING	NO -		
80573		29.67	86.59	SAILFI	KING SHER II SHED II	K P BURNETT	NO		
60573		-3.77	~~~~	2015. 7	OFFICE AL	K P BURNETT	NO		
80573					SKER II	K P BURNETT	NO		
80573		29.32	86.46	TWO SO	NS	F P WETHERSEE	NO		
80573					NS	F P WETHERBEE	YES	1130	
80573				TWO SO		F P WETHERBEE	NO		
80573		29,91	86.58	OLE KI		TOM NORRED	NO		
80573		30.03	86.72	OLE KI	NG COAL	TOM NORRED	NO		
80573		29,56	86.72	ROBROY		A L HILPERT	No		
80573				ROBROY		A L HILPERT	No		
80573				ROBROY		A L HILPERT	NO		
80573				DUCMER		FRANK LIFFNER	NO NO		
80573				DOOMER		FRANK LIFFNER	NO.		
80573				MARAPO		J E HUDDLESTON			
80573						AL RUSSEL	NO		
80573				SEE SP		SONNY INSCHO	ÇA OM		
80573 80573				ELUE D	OLPHIN	J D DEARMON R. HUTCHINSON	NO NO		



DATE	SQUARE	LAT	LON	BOAT NAME	CAPTAIN	BILLFISH SIGHTED	
60573	14	29.91	86.85	RARAKA	R. HUTCHINSON	NO	
80573	20	29.79	86.72	RARAKA	R. HUTCHINSON	NO	
80573	15	30.03	86.72	RARAKA	R. HUTCHINSON	NO.	_
80573	28	29,44	86.59	GAMECOCK	L OVERSTREET	NO	
80573	15	30.03	86,72	JAYBEE	MCEWEN	NO	
80573	50			TOTSYOT	G C TOTTEN JR.	NO	•
80573	25	29,57	86.59	TOTSYOT	G C TOTTEN JR.	NO	•
80573	29	29,55	86.45	TOTSYOT	G C TOTTEN JR.	NO	
60573	25	29.67	86.59	TOTSYOT JON B JON B	G C TOTTEN JR.	NO	
80573	21	29.91	86,58	TON B	G C TOTTEN JR. JON TATE JON TATE	NO	
80573		30.03	86.72	JON B	JON TATE	NO	
80573		29.67	86.59	FINEST KIND	TOM BROWNING BOB D REW	NO	
80573		29.80	86.99	HILLBILLY II	BOB D REW	NO	•.
80573		29.44	66.59	SICA	JOHN TATUM	NO	
80573	29	29.55	86.45	SICA	MUTAT NHOL MUTAT NHOL	NO	
80573		29.44	86.59	SICA	JOHN TATUM .	NO.	
80573		29.44	86,59	EAGLES ARK	EBBECKE	NO	
80573		29,20	86.59	EAGLES ARK OLE SALT	EBBECKE ART COX	NO	
80573		29,91	86.58	OLE SALT	ART COX	. NO	_
80573		29.67	86,59	OLE SALT	ART COX	NO ON	,
60573		29,91	86.58	CLE SALT	ART COX	YES	0930
60573				YELLOW BIRD	JIMMY MOORE	NO NO	G930
80573				YELLOW BIRD	JIMMY MOORE	NO NO	
80573				WIDOW MAKER	DON HAMMOND DON HAMMOND	NO NO	
80573				WIDOW MAKER	DON HAMMOND	NO NO	
80573				WIDOW MAKER	DON HAMMOND	NO	
80573				WIDOW MAKER WIDOW MAKER	DON HAMMONE	NO OM	
80573				SUGAR FOOT	TED MAXWELL	NO	
80573				SUGAR FOOT	TED MAXWELL	NO ON	-
80573 80573		20.50	86 45	SUGAR FOOT	TED MAXWELL	NO	
80573		20.33	00.43	SUGAR FOOT SUGAR FOOT	TED MAXWELL	NO	
80573				SUPER STAR		NO.	
80573				SUFER STAR	JOE BIANCO JOE BIANCO	ÑÔ	-
80573		20 44	96 50	COS=OLIT	MARRY WRIGHT	NO	
80573		29.68	86.50	LADY EVE		NO	
80573		29.79	86.72	LADY EVE	F.J. AUGUSTYN F.J. AUGUSTYN	NO	
80573		29.91	86.58	LADY EVE	F.J. AUGUSTYN	NO	
80573		29.91	86.85	BALLERINA II	G R IRVINE	NO	
80573		29,79	86.72	BALLERINA II BALLERINA II	G R IRVINE	NO	

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80573 23 29.44 86.86 QUEEN B JIM NETHERLY NO ### 80573 18 29.56 86.99 QUEEN B JIM NETHERLY NO ### 80573 25 29.33 86.99 THIN FIN JOHN WALKER NO ### 80573 27 29.33 86.99 THIN FIN JOHN WALKER NO ### 80573 27 29.44 86.86 THIN FIN JOHN WALKER NO ### 80573 27 29.44 86.86 THIN FIN JOHN WALKER NO ### 80573 27 29.14 86.85 ASTRO JACK HORNER NO ### 80573 27 29.19 86.85 ASTRO JACK HORNER NO ### 80573 20 29.79 86.72 ASTRO JACK HORNER NO ### 80573 25 29.21 86.86 LITTLE MAMA W.O. ALLEN NO ### 80573 25 29.33 86.99 LITTLE MAMA W.O. ALLEN NO ### 80573 25 29.67 86.59 ALBATROSS LITTLEFIELD NO ### 80573 29 29.55 86.45 ALBATROSS LITTLEFIELD NO ### 80573 29 29.55 86.45 ALBATROSS LITTLEFIELD NO ### 80573 29 29.68 86.56 ALBATROSS LITTLEFIELD NO ### 80573 20 29.79 86.72 ALBATROSS LITTLEFIELD NO ### 80573 20 29.79 86.72 ALBATROSS LITTLEFIELD NO ### 80573 20 29.79 86.72 ALBATROSS LITTLEFIELD NO ### 80573 20 29.79 86.73 FLY-N-FISH C. BLANCHARD NO ### 80573 27 29.28 86.73 FLY-N-FISH C. BLANCHARD NO ### 80573 27 29.28 86.73 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 24 29.56 86.72 MISS NELL H. WHITE NO ### 80573 25 25 25 25 25 25 25 25 25 2
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80373 14 29.91 86.85 MIJIMAL R. MULLESNET NO
80573 6 29.92 87.12 MIJIMAC R. MCCLESKEY NO 80573 7 30.04 86.99 MIJIMAC R. MCCLESKEY NO 80573 27 29.32 86.73 FARTY PÅL BOD GRAY NO
80573 7 30.04 86.99 HIJIMAC R. MCCLESKEY NO 80573 27 29.32 86.73 PARTY PAL BOB GRAY NO
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80573 22 29.33 86.99 FARTY FAL BUB GRAY NO 80573 45 29.21 86.86 FARTY FAL BCB GRAY NO 80573 23 29.44 86.86 PARTY FAL BCB GRAY NO
80573 23 29:44 60:80 FARTI FAL DEG GRAT
00010 20 20110 00112 18110
80573 21 29.91 86.58 MAKO D. MAJEWSKI NO 80573 14 29.91 86.85 MAKO D. MAJEWSKI NO



TIME TIME SIGHTED SIGHTED NO 1 NO 2

DATE	SQUARE	LAT	LON	BOAT NAME	CAPTAIN	BILLFIS SIGHTED
80573	15	30.03	86.72	MAKO	D. MAJEWSKI	NO
80573	27	29.32	86.73	MAKO SEA NOTE	F. NETH	NO
80573		29.20	86.59	SEA NOTE	F. NETH	NO
80573		29.08	86.46	SEA NOTE	F. NETH	NO NO
80573		29,20	86.32	SEA NOTE	F. NETH	NO NO
80573		29,32	86.46	SEA NOTE	F. NETH F. NETH	NO .
80573 80573		29,44	86,59	SEA NOTE	P. NEIH	NO I
80573		30.04	86.99	BLUSKY DOODLE	J. MCCLESKEY	NO
80573		50 02	97 19	DOCUE) P STINE	NO
60573		20.32	86 99	BARY 1 INK	F. NETH J. MCCLESKEY J. MCCLESKEY J. R. STINE C. LINKENHOKER C. LINKENHOKER JIM LUNSFORD JIM LUNSFORD	NO
80573		29.21	86.66	BARY LINK	C LINKENHOKER	NO
80573		29.67	86.59	EUCCIE B	JIM LUNSFORD	Ю
80573	20	29.79	86.72	BUCCIE, B	JIM LUNSFORD	NO
89573	42	29.21	87.13	DULCINEA	WHITE-SPUNNER	NO
80573	44	29.09	87.00	DULCINEA	WHITE-SPUNNER	Ю
80573		29,33	86,99	DULCINEA	JIM LUNSFORD JIM LUNSFORD WHITE-SFUNNER WHITE-SFUNNER LARRY HIFSH	NO
80573		29.92	87.12	ĐARBARA M	LARRY HIPSH BOB ZALES BOB ZALES BOB ZALES BOB ZALES BOB ZALES BOB ZALES RON ALISON RON ALISON	NO
80573		29.79	86.45	SCORPIO II	BOB ZALES	04 04
80573		29.55	86,45	SCORPIO II	. BOB ZALES	CA CA
60573		29,44	86,59	SCORPIO II	BOB ZALES	NO OA
60573		29.55	86,45	SCORPIO II	DOD ZALES	Ñ
80573 80573		29.67	90,32	SCORPIO II	SON ALTSON	ÑÔ
80573		20.55	00,32	FAIRO II	PON ALTSON	NO
80573		29.44	86 59	FAIRO II	RON ALISON RON ALISON	NO
80573				FAIRO II	RON ALISON	NO
80573					R JANSENIUS R JANSENIUS	NO
60573		29.67	86.59	CAPTAIN BOB	R JANSENIUS	NO
80573	5 24	29.56	86.72	CAPTAIN DOB	R JANSENIUS	NO
80573	19			CAPTAIN DOB	R JANSENIUS	NO
80573	20	29.79	86.72	CAFTAIN BOB	R JANSENIUS	NO
80573		29.67	86.59	CAPTAIN BOB	R JANSENIUS R JANSENIUS	NO
80573		29.79	86.45	CAPTAIN BOB	R JANSENIUS	NO
8057					G MCINTOSH	, NO
80573		29.55	86.45	MADAM QUEEN	G MCINTOSH G MCINTOSH W.C. RAFFIELD	NO NO
8057		29,43	86.32	MACAM QUEEN	G MCINICON	NO NO
8057		29.67	86.32	CHOSSWINUS		
8057		29.67	86.59	CROSSWINDS	W.C. RAFFIELD W.C. RAFFIELD	NO NO
8057	5 24	29.5E	86.72	CKOSSWINUS	M.C. KAFFIELD	14.5



3

DATE	SQUARE	LAT	LON	BOAT NAME	CAPTAIN	BILLFISH SIGHTED	TIME TIME SIGHTED SIGHTED NO 1 NO 2
80573 80573				CROSSWINDS CROSSWINDS	W.C. RAFFIELD W.C. RAFFIELD	NO NO	•
80573	29	29.55	86,45	LACY M	B. J. PUTNAM	NO	
80573	28	29.44	86.59	LACY M	B. J. PUTNAM	NO:	
80573	29	29,55	86.45	LADY M	B. J. PUTNAM	NO	
80573	28	29.44	86.59	MISS CINDY	DALE BEBEE	NO.	
80573	25	29.67	86.59	MISS CINDY	DALE BEBEE	NO.	
80573	21			MISS CINDY	DALE BEBEE	NO	
80573				MAKO ELANCO	D. SHARON	NO	
60573				SFUNKY II	HEILIG	NO	
80573	13			SFUNKY II	HEILIG	NO	
80573				POP-EYE	TED GRANT	NO	
80573	6			SADDLE NAG	GENE LEARY	NO -	
80573	13			SADDLE NAG	GENE LEARY	NO	
80573				SADDLE NAG	GENE LEARY	NO	
80573				SACCLE NAG	GENE LEARY	NO	
69573	13			GRANSPORT	J. R. STINE	NO	
80573				GRANSPORT	J. R. STINE	NO	
80573	20	29.79	86.72	GRANSPORT	J. R. STINE	NO.	



DATE	SQUARE	LAT	LON	BOAT NAME	CAPTAIN	ITHE	LINES	TOTAL	NO.			ROD HOL	RS.		
MVIE	SHOWKE	F4.	LC	gon; runc	CULINIB	IN	OUT	FISHING	LINES	MULLET	BALYH.		STRIP	OTHER.	TOTAL
						•		TIME							
									•						
40477		20 67		14400	BRUCE MARLER	915	1400	4.00	4		9.50		9.50		19.00
80573 60573	25 27			WAHOO SMARTY PANTS	MEL TURNER	845	930	75	5	1.50	1.50		.75		3,75
80573	24			SMARTY PANTS	MEL TURNER	930	1130	1.80	- 5	4.00	4.00		2.00		10,00
80573	25			SMARTY FANTS	MEL TURNER	1130		1.50	š	3.00	3.00	100	1.50		7.50
80573	20			SMARTY PANTS	MEL TURNER	1300		1.33		2.67	2,67	-	1.33		6.67
80573	28			CLOUD NINE	ANDY ANDERSON	700		6.77	4	8.00	16.00		8.00		32.00
80573	28			REVEILLE II	J. TRAMMELL	930		5.50	7 .	11.00	5.50		5,50		22,00
80573	28			HAPPY HOOKER	BOB OLIVER	815			5	13.50	20.25				33.75
80573	20			BALA O	LEROY GOODE	930		2.50	ž	17.55	5.00	•			5.00
80573					LEROY GOODE	1200			ž		4.60				4.00
80573	19			BALA O SHOOTING STAR		805			5	21,00	4.00		7.00	7.60	35.00
80573	25			THREE L'S	ED ROBINSON	845			6	27.00			13.50		40.50
	28			BLUE STREAK	M CLAVERIE	900			ă	6.00	3.00	•		3.00	12.00
80573	29					1200			4	6.00	3.00			3.00	12.00
80573				BLUE STREAK	M CLAVERIE	950			4	6.00	4.00			4.00	
80573	25			SU-NAN	GENE MARLER				5	11.60	11.00		5.50	7.22	27.50
80573	28			SANDFIFER	J DUNLAF	830			5	2.00	2.00		1.00		5.00
80573				SANDPIPER	J DUNLAP	1400			7	5.00	5.00	•	1.25	1.25	12.50
80573				ANASTASIA II	TONY DAVIS	930			2	6.00	6,00		1.50	1.50	15,50
60573				ANASTASIA II	TONY DAVIS	1200			2		9.00	4.50	1.55	1.50	27.00
80573				STORM KING	ED KING	700			6	13,50	4.00	2.00			12.00
80573				STORM KING	ED KING	1130			6	6.00	3.67	1.63			11.00
60573				STORM KING	ED KING	1330			•	5.50		1,63	1.00		4.00
60573				SAILFISHER II		700			4	1.00	2,60		2.50		10.00
80573				SAILFISHER II		800			4	2.50	5.00				18.00
80573				SAILFISHER II		1030			4	4.50	9.00		4.50		11.34
80573				TWD SONS	F P WETHERBEE	730			4	5.67	•		5.67		6.68
80573				TWO SONS	F P WETHERBEE	1620			4	3,34			3.34		10.00
80573				TWO SONS	F P WETHERBEE	1200			4	5.00	•	•	5.00		10.00
80573	21			OLE KING COAL		930			4	2.50	5.00		2.50		
80573	15			OLE KING COAL		1200			4	7.50	3.25		3.25		14.00
80573	24			ROERCY	A L HILPERT	1010			5	2.67	2.67		1.55		6.67
80573				ROBROY	A L HILPERT	900			5	2.33	2.33		1.17	•	5.83
60573				ROBROY	A L HILFERT	1139			5	7,00	7.00		3.50		17.50
80573	28	29.44	86.59	BOOMERANG	FRANK LIFFNER	900			4	6.00	3.00		3.60		12.03
20573	29			DOOMERANG	FRANK LIFFNER		1600		4	8,09	4.00		4,00	-	16,00
80573	28			MARAFOSA	J E HUDDLESTON	790			5	8.90	32,60				40.00
80573	8	30.15	86.85	SWEET BETSY	AL RUSSEL	1200			3					4.50	4.50
80573	28			SEE SPRAY	SONNY INSCHO	1000			5	18.00	9.00	9.68	4.GD	5,90	45.00
80573	29	29.55	86,45	BLUE DOLPHIN	J D DEARMON	1630			4	8,50	6.50				17.00
80577	. *	30 04	86 90	FARAKA	R. HIRCHINSON	845	1556	1.25	2	2.50					2.50



						1 75/50	1 TAIT 6	TOTAL	NO.			ROD HOU	RS		
DATE	SQUARE	LAT	LON	BOAT NAME	CAPTAIN	IN	LINES	FISHING		MULLET	BALYH.		STRIP	OTHER	TOTAL
						F14	~.	TIME							,
								,							
									_						2.50
80573	14			RARAKA	R. HUTCHINSON	1000	1115	1.25	2	1.25	1.25				4.00
80573	20	29.79	86.72	RARAKA	R. HUTCHINSON	1115	1315	2,00	5	2.00	2.00				1.50
80573	15			RARAKA	R. HUTCHINSON	1315	1400	.75	5	.75	.75				21.00
60573	28			GAMECOCK	L OVERSTREET	730	1430	6.42	3	14.00	7.00			15.00	15.00
80573	15	30.03	86.72	JAYBEE	MCEWEN	900		3.58	4				1.33		5.33
80573	20	29.79	86.72	TOTSYOT	G C TOTTEN JR.	845		1.33	4	1.33	2.67		1.42		5.67
80573	25	29.67	86,59	TOTSYOT	G C TOTTEN JR.	1995		1.42	4	1.42	2.83	•	1.00		4.00
80573	29	29.55	86,45	TOTSYOT	G C TOTTEN JR.	1130		1.00	4	1.00	2.00		1.50		6.00
80573	25	29.67	86.59	TOTSYOT	G C TOTTEN JR.	1239		1.50	4	1.50	3,00		1.50	8.00	8,00
80573	21	29.91	86,58	JON B	JON TATE	1245		2.00	4		-			6.00	6.00
80573	15	30.03	86.72	JON B	JON TATE	1100	1230	1.50	- 4				3.00	0.00	12.00
80573	25	29.67	86.59	FINEST KIND	TOM BROWNING	930	1230	2.33	5	6.00	3.00		3.00		36.00
60573	13	29.80	86.99	HILLBILLY II	BOB D REW	600	1400	7,60	4	18.99	18,60	:_			9.15
60573	28	29.44	86.59	SICA	JOHN TATUM	910	1199	1.83	5			9.15			12.50
80573	29		86.45		JOHN TATUM	1100	1330	2,50	5	7.50	2.50			2.50	7.90
80573	28		86.59		JOHN TATUM	1330	1505	1.58	5	6.32	1.58				4.98
80573				EAGLES ARK	EBBECKE	810	900	.80	6	1.66	1.66		1.66		
80573				EAGLES ARK	EBEECKE	900	1400	4.88	6	5.00	20.00		5.00		30.00
80573				OLE SALT	ART COX	930	1100	1,47	4	3.00	1.50		1.59		6.00
80573				OLE SALT	ART COX	1100			4	6.00	3.00		3.00		12.00
80573				CLE SALT	ART COX	1460			4	2.00	1.60		1.00		4.00
80573				YELLOW BIRD	JIMMY MOORE	900			5	3.00	6.00	3.00	3.00		15.00
80573				YELLOW BIRD	JIMMY MOORE	1200			5	3.60	6.00	3,60	3,00		15.CO
80573				WIDOW MAKER	DON HAMMOND	645			ž			.75		.75	1.50
80573				WIDOW MAKER	DON HAMMOND	800			ž			2.00		2.09	4,00
				WIDOW MAKER	DON HAMMOND	1000			2			.75		.75	1.59
80573 80573				WIDOW MAKER	DON HAMMOND	1045			ž			1.25		1,25	2.50
					DON HAMMOND	1200			ž			1.00		1.00	2.00
80573				WIDOW MAKER SUGAR FOOT	TEC MAXWELL	745			5	2.59	1,25		2.50		6.25
80573				SUGAR FOOT	TED MAXWELL	900			5	4.00	2.00		4.00		10.66
80573					TEC MAXWELL	1100			3	6.00	3,69		6.00	-	15.00
60573				SUGAR FOOT	TEC MAXWELL	1400			š	4.00	2.69		4.00		10.00
80573				SUGAR FOOT		845			4	6.00		4.00		4,00	16.00
80573				SUFER STAR	JOE BIANCO	1400			4	2,00	1.00			1,00	4.00
80573				2 SUFER STAR	JCE BIANCO	1400 900			4	12.00	6.50		6.00	_	24.99
80573				COF-CUT	HARRY WRIGHT	900			3.	2.00	4,00		-		6.00
80573				S LADY EVE	F.J. AUGUSTYN				3	2.00	4.00				6.00
80573				2 LADY EVE	F.J. AUGUSTYN	1100			3	2.00	2.00				6.00
80573				B LADY EVE	F.J. AUGUSTYN	1350			3	1.50	4,55	2		3.00	4.59
80573				5 BALLERINA II	G R IRVINE	850			3	2,69				4.00	6.00
60573	20	29.79	85.72	2 BALLERINA II	G R IRVINE	939	J 1139	2,00	J	≥,00					



	_				A. 55 LEM	LINES LINES TOTAL NO.			ROD HOURS						
DATE	SQUARE	LAT	LON	BOAT NAME	CAPTAIN	IN	OUT	FISHING		MULLET	BALYH.		STRIP	OTHER	TOTAL
								TIME					•		
												*			
80573	25	29 67	86 59	BALLERINA II	G R IRVINE	1130	1230	1.00	3	1.00				5,00	3.00
80573	24			BALLERINA II	G R IRVINE	1230		1.25	3	1.25		1.25		1.25	3.75
60573	7			SUNCHASER	J MARRIS	1030	1300	2.50	5			7.00	5.00	.50	12.50
80573	è			SUNCHASER	J HARRIS	1300		1,33	5			3,90	2.60		6.50 24.00
80573	27			LADY LYN	DON GRAY	600		5.83	4	12.00	12.00				
80573	27			QUEEN B	JIM NETHERLY	805	1005	2.00	4	3.00	3.00	2.00			8.00 8.00
80573	45			QUEEN B	JIM NETHERLY	1005	1205	2.00	4	3.00	2.00	3,00			
80573				QUEEN B	JIM NETHERLY	1205	1405	2.00	4	2.00	3.00	3.00			6.00 7.00
80573				QUEEN B	JIN NETHERLY	1405	1550	1.75	4	2.30	2.30	2.40			
80573				THIN FIN	JOHN WALKER	709	1100	3.25	3	4.00	4.00			4.00	12.00
80573				THIN FIN	JOHN WALKER	1100	1200	1.59	3	1.00	1.00			1.00	3,00
60573				THIN FIN	JOHN WALKER	1200	1430	2.50	3	2.50	2.50	1.25		1.25	7.50
60573				ASTRO	JACK HORNER	930		1.00	4	4,00	2.00	2.00			8.00
80573				ASTRO	JACK HORNER	1939			4	4.00	4.00				8.50
80573				ASTRO	JACK HORNER	1230		2.59	4	2.69	2.60	3.00	3.00		10.00
80573				LITTLE MAMA	W.O. ALLEN	730			5	3,00	3.00	3.00	3.00	3.00	15.00
80573				LITTLE MAMA	W.O. ALLEN	1939			5	3,00	3,60	3.00	3.60	3.00	15.60
				LITTLE MAMA	W.O. ALLEN	1330			5	2.00	2.00	2.00	2.60	2.00	10.00
80573 80573				ALBATROSS	LITTLEFIELD	900			3	1.00	2.00		•		3.00
				ALBATROSS	LITTLEFIELD	1000			. 3	1.00	2.00				3.00
80573				ALEATROSS	LITTLEFIELD	1150			3	1.00	2.00				3.00
60573				ALBATROSS	LITTLEFIELD	1200			3	1.00	2.00				3.00
80573				ALEATROSS	LITTLEFIELD	1300			3	1.00	2,00				3.00
60573				YOTOTHOGA	E CULVER	830			4	6.75	6,75		13.50		27.00
80573				FLY-N-FISH	C. BLANCHARD	1000			2			5.00			5.00
80573					C. BLANCHARD	1230			2			5.50			5.50
80573				FLY-N-FISH	H. WHITE	900			4	4.00	4.00				8.60
80573				MISS NELL	H. WHITE	1100			à	4.00	4,00				8.00
80573				MISS NELL	H. WHITE	1300			á	5.00	5.00				10.00
80573				MISS NELL MIJIMAC	R. MCCLESKEY	900			4	2.65	2.00				4.00
60573					R. MCCLESKEY	1500			4	2.50	2.00				4.00
60573				DAMILIM	R. MCCLESKEY	1100			4	2.00	2.00				4.00
80573				MIJIMAC	R. MCCLESKEY	1200			4	4,00	4.00				8.60
80573				MIJIMAC	BOB GRAY	930			4	2.00	2.00				4.60
80573				PARTY FAL	BUB GRAY	1030			4	2.00	2.69				4,00
80573					BOB GRAY	1130			4	2.00	2.00				4.60
80573				5 PARTY FAL 5 PARTY PAL	BOB GRAY	1230			4	1.00	1.00	-			2.00
80573					D. MAJEWSKI	700			4	3.00	3.00				6.69
80573			86.72		D. MAJEWSKI	830			4	3.00	3.00				6.00
80573			86.5		D. MAJEWSKI	1600			4	5.00	5.60				10.00
80573	3 14	29,91	86.8	5 MAKO	U. PRIEMONI	7 (1)			-						



			1.001	IN BOAT NAME CAPTAIN LINES LINES TOTAL				NO.	NO. ROD HOURS						
DATE	SQUARE	LAT	LON	BOA! NAME	CHLINIA	IN		FISHING		MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
						***	₩.	TIME	¢	***************************************	• A.				
80573	15	30.03	86.72	MAKO	D. MAJEWSKI	1230	1430	2.00	4	4.00	4.00				6.00
80573	27				F. NETH	535	715	1.67	4	3.33	3.33				6.66
80573	48				F. NETH	715	1040	3.42	4	6,83	6.63				13.66
80573	50			SEA NOTE	F. NETH	1040	1100	.33	4	.66	.66				1.32
80573	51			SEA NOTE	F. NETH	1100	1105	.08	4	.16	,16				,32
80573	31			SEA NOTE	F. NETH	1105	1330	2,42	À	9.67	-				9.67
80573	28			SEA NOTE	F. NETH	1360	1510	2,17	À	6.67					8.67
60573	7			BLUSKY DOODLE		830	1130	3.00	Ā	6.00	6.00				12.00
80573				BLUSKY DOODLE		1130		2.25	4	4.50	4.50				9.00
				BOGUE	J. R. STINE	1135	1343	.00	. •	4	****				
60573	6				C LINKENHOKER	900	1200	3.00	4	9.00	3.00				12.00
80573	55			BABY LINK	C LINKENHOKER	1200	1530	3.42	4	11.00	3.00				14.00
80573	45			BABY LINK		900	1100	2.00	7	4.00	4.60				8.00
80573	25			BUCCIE B	JIM LUNSFORD		1330	2.50	4	5.00	5.00				10.00
80573				BUCCIE B	JIM LUNSFORD	1170		4.00	5	8.00	8.00	4.00			20.00
80573				CULCINEA	WHITE-SPUNNER	750	1150		5	1.00	1.00	.50			2.50
80573	44			DULCINEA	WHITE-SPUNNER	1150	1130	.50	5	6.00	3.00	3.00	3.00		15.00
80573				DULCINEA	WHITE-SPUNNER	1130	1430	3.60	4	8.00	8.00	4.00	0.00	•	16.00
80573				BARBARA H	LARRY HIPSH	900	1450	5.00	4	0.00	4.00			5.00	5.00
80573				SCORPIO II	BOB ZALES	615	730	1.25	4					7.30	7.30
80573				SCORFIO II	BOB ZALES	730	920	1.83	4					7.30	7.30
60573				SCORPIO II	DOB ZALES	920		1.83	4					7.30	7.30
80573				SCORFIO II	BOB ZALES	1110		1.83						6.00	8.00
80573				SCORPIO II	BOB ZALES	1300		2.00	4	3.00	3.00			-,	6.00
80573				FAIRO II	RON ALISON	900		1.50	4	3.00	3.60				6.00
80573				FAIRO II	RON ALISON	1030		1.50	4		3.00				6.00
80573				FAIRO II	RON ALISON	1200		1.50	4	3.60					6.00
80573	27			FAIRO II	RON ALISON	1330			. 4	3,00	3,00		•	.67	2.67
80573				CAPTAIN DOB	R JANSENIUS	930			4	1,33	.67			1.33	5.33
80573	25			CAPTAIN BOB	R JANSENIUS	1010			4	1.53	2.67			1.33	2.67
80573				CAPTAIN DOB	R JANSENIUS	1130			4	.67	.67			.67	2.67
80573	19			CAPTAIN BOB	R JANSENIUS	1210			4	.67	1.33			1.00	4.00
80573	20	29.79	86.72	CAPTAIN DOB	R JANSENIUS	1250			4	2.00	1.00			.66	1.32
60573	25	29.67	86.59	CAFTAIN ECB	R JANSENIUS	1350			4	.33	.33			.50	2.00
80573	26			CAPTAIN BOB	R JANSENIUS	1410			4	1.00	.50		2.33	. ou	11.67
\$0573	32	29.43	85.32	MADAM QUEEN	G MCINTOSH	940			5	4,67	4.67				8.75
80573	29			MADAM QUEEN	G MCINTOSH	1200			5	3.50	3.50		1.75		3.75
80573	32	29.43	66.32	MADAM QUEEN	G MCINTOSH	1345			5	1.50	1,50	•	. (3		5.00
80573	30	29.67	86.32	CROSSWINDS	W.C. RAFFIELD	830			5	3.60	2,00				7.50
80573	25			CROSSWINDS	W.C. RAFFIELD	930			5	4.50	3.00				10.50
80573	24	29.56	86.72	CROSSWINDS	W.C. RAFFIELD	1100	1300	2.50	5	6,00	4,00				10.00



DATE	SQUARE	MARE LAT LON BOAT NAME CAPTAIN LINES LINES TOTAL				NO.			ROD HO	URS					
0.7.0					,	IN	OUT	FISHING		MULLET	BALYH.	ARTIF.	STRIP	OTHER.	TOTAL
								TIME							
				•					•						
60573	26	29,44	86,59	CROSSWINCS	W.C. RAFFIELD	1300		1.50	5	4,50	3.00				7.50
80573	32			CROSSWINDS	W.C. RAFFIELD	1430	1500	.50	5	1.50	1.00				2.50
80573	29	29.55	86.45	LADY M	B. J. PUTNAM	745	1100	2.05	5	3.25	9.75			3.25	16.25
80573	28	29,44	86.59	LADY M	B. J. PUTNAM	1100	1130	.47	5		1.50			1.00	2.50
80573	29	29.55	86.45	LADY M	B. J. PUTNAM	1130		1,13	- 5		8.25		2.75	2,75	13.75
80573	28	29.44	86.59	MISS CINDY	DALE BEBEE	900	1100	2.00	5	4.00	4.00		2.00		10.00
80573	25	29.67	86.59	MISS CINDY	DALE BEBEE	1100	1300	2.00	5	4.00	4.00		2.00		10.00
80573	21	29.91	86.58	MISS CINDY	DALE BEBEE	1300	1500	2.00	5	4.00	4.00		2.00		10.00
80573	31	29,32	86.46	MAKO BLANCO	D. SHARON	830	1400	5.50	4	5.50	5.50	5,50	5.50		22.00
80573	6	29.92	87.12	SPUNKY !!	HEILIG	930	1230	3.00	4	3,00	3.00	3.60	3.60		12.00
80573	13	29.80	86.99	SPUNKY II	HEILIG	1230	1539	3.00	4	3,00	3.60	3.00	3.00		12.00
80573	13	29,80	86,99	FOP-EYE	TED GRANT.	830	1369	4.50	4	9.00	9.00				18.00
80573	6	29.92	87.12	SADDLE NAG	GENE LEARY	639	1909	1.50	5	1,50	1.50	1.50	1.50	1.50	7.50
80573	13	29.80	86.99	SACCLE NAG	GENE LEARY	1009	1200	2.00	5	2,00	2.60	2.00	2.00	2.60	10.00
80573				SADDLE NAG	GENE LEARY	1290	1400	2,00	5	2.00	2.00	2.08	2,00	2.60	10,00
80573	5	29.81	87.26	SACCLE NAG	GENE LEARY	1,400	1500	1.69	5	1.00	1.00	1.00	1.09	1.00	5.00
80573	13	29.80	66.99	GRANSPORT	J. R. STINE	1400	1600	2.00	4	4.00	4.09				8.00
80573				GRANSPORT	J. R. STINE	1690	1700	1.00	4	2.00	. 2.00				4.00
80573		29.79	86.72	GRANSFORT	J. R. STINE	1750	1830	1.50	4	3.00	3.00				6.00
TC	TAL.							405.92		6 86.78	599.20	117,03	218.68	151.06	1772,75
							BAI	T FERCEN	TAGE	38.7	33.8	6.6	12.3	8.5	



DATE	LOC	LAT	LON	BOAT NAME	CAPTAIN	NO FISH CAUGHT	FISH	RAISED	†IM HOOKED		BOATED	FISH TIME LOST	BAIT	WATER COLOR	WATER TYPE
80573	25B	29.73	86.59	WAHCO	BRUCE MARLER	. 1	SAILFISH	0945	0945		1000	15	STRIP	BLUE	OPEN
80573	25C	29.60	86,59	WAHOO	BRUCE MARLER	1	WHITE MARLIN	1030	1030		1045	15	STRIP	BLUE	OPEN
80573	25	29.67	86,59	WAHOO	BRUCE MARLER	ă	WHITE MARLIN	1200				0	TEASER	BLUE	OPEN
80573	25	29.67	86.59	WAHOO	BRUCE MARLER		DOLPHIN	0945	0945		0950	5	BALLYHOO	BLUE	OPEN
80573	25	29.67	86,59	WAHCO	BRUCE MARLER	ī	DOLPHIN	1300	1300		1310	10	BALLYHOO	BLUE	OFEN
80573	27	29.32	86.73	SMARTY PANTS	MEL TURNER	Ō						0			
80573	240	29.50	86.72	SMARTY PANTS	MEL TURNER	1	WHITE MARLIN	1045	1045		1057	12	BALLYHOO	GREEN	OPEN
80573	25	29.67	86.59	SMARTY PANTS	MEL TURNER	0						0			
80573	20	29.79	86.72	SMARTY PANTS	MEL TURNER	O						0			
80573	28	29.44	86.59	CLOUD NINE	ANDY ANDERSON	1	WHITE MARLIN	0835	9835		0945		BALLYHOO		OPEN
60573	28	29.44	86.59	CLOUD NINE	ANDY ANDERSON	۵	WHITE MARLIN	0930	0930	0934		4	BALLYHOO	GREEN	OPEN
89573	28	29.44	86.59	CLOUD NINE	ANDY ANDERSON	٥	WHITE MARLIN	0938				0	MULLET	GREEN	OPEN
80573		29,44	86.59	REVEILLE II	J. TRAMMELL	p	•					0			
80573	26	29,44	86.59	HAPPY HOOKER	BOB OLIVER	Ç.	WHITE MARLIN	0630				0		BL≁GR	OPEN
80573	26	29,44	86.59	HAPPY HOOKER	BOB OLIVER	0	WHITE MARLIN	1145	1145	1148		3	BALLYHOO		OPEN
80573	28			HAPFY HOOKER	ECB OLIVER	a	WHITE MARLIN	1145	1145	1147		2			OPEN
80573				HAPPY HOOKER	DOB OLIVER	0	WHITE MARLIN	1145	1145	1150			BALLYHOO		CFEN
80573				BALA O	LEROY GOODE	0	WHITE MARLIN	0930				0	BALLYHOO		OPEN
80573				BALA O	LEROY GOODE	0	WHITE MARLIN	1345				0			OFEN
80573	25D			SHOOTING STAR	STEVE WILSON	0	BLUE MARLIN	1030					OTHER	GREEN	OFEN
80573				THREE L'S	ED ROBINSON	0	WHITE MARLIN	1339					MULLET	BL-GR	OPEN
80573				BLUE STREAK	M CLAVERIE	O						0			
89573				BLUE STREAK	M CLAVERIE	٥	SAILFISH	1100					OTHER	BL-GR	OPEN
80573				SU-NAN	GENE MARLER	O.	BLUE MARLIN	1109				D	OTHER	BL-GR	OPEN
80573				SANCFIFER	1 CONTAP	0						0			
80573				SANDFIFER	1 CONTAR	0	•					0			
80573				ANASTASIA II	TONY DAVIS	0	*					0	•		
80573				ANASTASIA II	TONY DAVIS	O						0			
80573				STORM KING	ED KING	.0	WHITE MARLIN	0755	0755	0758			ARTIF.	BL-GR	OFEN
80573				STORM KING	ED KING	0	WHITE MARLIN	0810					MULLET	BL-GR	OPEN
80573				STORM KING	ED KING	0	WHITE MARLIN	0815					MULLET	BL-GR	OFEN
60573				STORM KING	ED KING	0	SAILFISH	0855					MULLET	BL-GR	OFEN
€0573				STORM KING	ED KING	Ð						9			
89573				STORM KING	ED KING	C									
80573				SAILFISHER II		0						Ų		CEEEN	OPEN
80573				SAILFISHER II		0	WHITE MARLIN	0910		004		5	BALLYHOO BALLYHOO		OPEN
80573				SAILFISHER II		Ö	SAILFISH	0910	0910	0915	•	_		GREEN	Cr EN
80573				SAILFISHER II		Ö		6715	0770	077		. 0	STRIP	BLUE	OPEN
80573				TWO SCNS	F P WETHERBEE		WHITE MARLIN	0735	0730	9735				BLUE	OPEN
80573	> 21E	29.50	00.46	TWD SONS	F P WETHERBEE	. 1	WHITE MARLIN	0 9 10	6915		0925	15	STRIP	DEUC	OF EIA



DATE	LOC	LAT	LON	BOAT NAME	CAPTAIN	NO FISH CAUGHT	FISH	RAISED	TIME HOOKED		BOATED	FISH TIME LOST	BAIT	WATER COLOR	WATER TYPE
8 0573	32	29.43	86.32	TWO SONS	F P WETHERBEE	o						0			
80573				TWO SONS	F P WETHERBEE	ŏ		•				ō			
60573	21			OLE KING COAL		ō						ō			
80573	15			CLE KING COAL	TOM NORRED	G			•			0			
80573				ROBROY	A L HILPERT	a					•	O			
80573				ROBROY	A L HILPERT	D						0			
80573	29			ROBROY	A L HILPERT	Ď						. 0			
80573				BOOMERANG	FRANK LIFFNER	ō						0			
80573 60573				BOOMERANG MARAFOSA	FRANK LIFFNER	. 0		4475				45		BLUE	OPEN
60573				SWEET BETSY	J & HUCCLESTON AL RUSSEL	٥ ١	WHITE MARLIN	1130	1131	1210		40	MULLET.	DLUE	CHEN
80573				SEE SFRAY	SONNY INSCHO	٠.	WHITE MARLIN		1034		1120	_	MULLET	GREEN	OPEN
80573				SEE SFRAY	SONNY INSCHO	4	WHITE MARLIN		1134		1250		MULLET	GREEN	OPEN
80573				SEE SPRAY	SONNY INSCHO	â	WHITE MARLIN	1250	1134		ILJU		MULLET	GREEN	OPEN
80573				SEE SPRAY	SONNY INSCHO	1	DOLPHIN	1200	1513		1520		BALLYHOO		DEBRIS
80573				SEE SPRAY	SONNY INSCHO	ō	DOLPHIN	•	1525	1527		ż		GREEN	CEBRIS
80573	29			ELUE DOLPHIN	J D DEARMON	Ō						0			
80573		39,94	86.99	RARAKA	R. HUTCHINSON	0						D			
6 0573				RARAKA	R. HUTCHINSON	0						0			
80573				RARAKA	R. HUTCHINSON	O						0			
80573				RARAKA	R. HUTCHINSON	9						0			
80573				GAMECOCK	L OVERSTREET	0	SAILFISH	9730	9730	0735		5	MULLET	GREEN	OFEN
80573				GAMECOCK	L OVERSTREET	. 0	WHITE MARLIN	0.800					MULLET	GREEN	CFEN
80573				GAMECOCK	L OVERSTREET	G	BLUE MARLIN	0830	0830	0850			MULLET	GREEN	CPEN
80573				GAMECOCK	L OVERSTREET	0	WHITE MARLIN	5935	693 0	0940		10			OPEN
80573 80573				JAYBEE	MCEWEN	1	BLACKFIN TUNA		1039		1040	10	CIGAR M.	BLUE	OPEN
80573				TOTSYOT	G C TOTTEN JR.				*			0			
80573				TOTSYOT TOTSYOT	G C TOTTEN JR.							ŭ			
80573				TOTSYOT	G C TOTTEN JR.							ň			
80573			86.58		JON TATE	. 6	•					ŏ		• •	
80573			86.72		JON TATE	ő						ŏ			
80573				FINEST KIND	TOM BROWNING	ī	DOLPHIN	1150	1199		1115	15	OTHER	BL-GR	OPEN
60573				FINEST KIND	TOM ERCLINING	ī	DOLPHIN	1125	1125		1125		STRIP	SL-GR	OPEN
80573				FINEST KIND	TOM BROWNING	1	DOLPHIN	1139	1130		1145	10	BALLYHOO	BL-GR	OPEN
60573				FINEST KIND	TOM EROWNING	. 1	DOLPHIN	1140	1140		1150		MULLET	BL-GR	OPEN
80573				HILLBILLY II	BOB D REW	1	BONITO		0650		0659		BALLYHOO		OPEN
89573				HILLBILLY II	BOB D REW	1	DOLPHIN	•	0705		0729		BALLYHOO	BLUE	OPEN
89573			66.59		JOHN TATUM	۵						0			
80573	29	29.55	86.45	SICA	JOHN TATUM	O						Ð			



DATE	LOC.	LAT	LON	BOAT NAME	CAPTAIN	NO FISH CAUGHT	FISH	RAISED	T1M HOOKED		BOATED	FISH TIME LOST	BAIT	WATER COLOR	WATER TYPE
80573	284	20 44	86.66	STCA	JOHN TATUM	0	WHITE MARLIN	1500				C	MULLET		
60573	26			EAGLES ARK	EBBECKE	ŏ	DOLPHIN	0845	0840	·0842		2	BALLYHOO		OPEN
80573	48			EAGLES ARK	EBBECKE		WHITE MARLIN	0910	0914	0915		5	BALLYHOO		OPEN
80573	48			EAGLES ARK	EBBECKE		BLUE MARLIN	0935	0935	0937					OPEN
80573	21			OLE SALT	ART 'COX		DOLPHIN		0930		0932			BLUE	OPEN
80573	25			CLE SALT	ART COX		WAHOO	1150	1150		1200		STRIP	BLUE	OPEN
80573				OLE SALT	ART COX		WHITE MARLIN	1150				0	STRIP	BLUE	OFEN
80573				CLE SALT	ART COX	ő						0			
80573				YELLOW BIRD	JIMMY MOORE		WAHOO .	0905	0995	0915			BALLYHOO		DEBRIS
80573	28			YELLOW BIRD	JIMMY MOORE	ī	DOLFHIN	1000	1000		1015		BALLYHOO		DEBR15
80573				YELLOW BIRD	JIMMY MOORE	ō	WAHOO	1260	1200	1205			BALLYHOO		DEERIS
80573	32			YELLOW BIRD	JIMMY MOORE	ō	BILLFISH	1300					BALLYHOO		CEBRIS
80573				YELLOW BIRD	JIMMY MOORE	ō	BILLFISH	1300					BALLYHOO		CEBRIS
80573				YELLOW BIRD	JIMMY MOORE	1	DOLPHIN	1430	1430		1445		BALLYHOO	CREEN	CEBRIS
80573				WIDOW MAKER	DON HAMMOND	Ď						0			
80573	148			WIDOW MAKER	DON HAMMOND	1	WAHOO	0830	0830		0840	10	CIGAR M.	GREEN	OPEN
69573				WIDOW MAKER	DON HAMMOND	ā						ō			
60573	21			WIDOW MAKER	DON HAMMOND	ō						0			
89573	15			WIDOW MAKER	DON HAMMOND										
60573	18			SUGAR FOOT	TED MAXWELL	ā						.0			
89573	24			SUGAR FOOT	TED MAXWELL	0						ŭ			
80573	29	29.55	86.45	SUCAR FOOT	TED MAXWELL	O						Ď			
80573	28			SUGAR FOOT	TED MAXWELL	O						ū			
80573	27	29.32	86.73	SUFER STAR	JOE BIANCO	0						ŭ			
80573	15	30,03	86,72	SUPER STAR	JOE BIANCO	0						ū		BL-GR	ACCH
80573	28A	29.44	86.66	COP-OUT	HARRY WRIGHT	G	WHITE MARLIN	1005	1006	1008		2	STRIP	BL-GK	CPEN
80573	19	29.68	86.56	LADY EVE	F.J. AUGUSTYN	. 0				,		0			
80573	20	29.79	86.72	LADY EVE	F.J. AUGUSTYN	O						ŭ			
80573	21	29,91	86.58	LADY EVE	F.J. AUGUSTYN	O				,		0			
80573	14	29.91	86.85	BALLERINA II	G R IRVINE	0						'n			
80573	20	29.79	86.72	BALLERINA II	G R IRVINE	0					-	ŭ			
80573	25	29,67	86.59	BALLERINA II	G R IRVINE	0						ŭ			
80573	24	29.56	86.72	BALLERINA II	G R IRVINE	O					1210	0			
80573	7			SUNCHASER	j HARRIS	1	DOLPHIN				1210	0			
80573	6	29.92	87,12	SUNCHASER	J HARRIS	0					0950	0			
80573				LADY LYN	DON GRAY	1	DOLPHIN		4475	1140		10		BLUE	OPEN
80573		29.32	86.73	LADY LYN	DON GRAY	0	WHITE MARLIN		1100	1140		10			~ L''
80573				QUEEN B	JIM NETHERLY	ā						Ď			
80573				QUEEN B	JIM NETHERLY	Ö						ő			
80573	23	29.44	86.86	QUEEN B	JIM NETHERLY	0						U	•		



DATE	roc	LAT	LON	BOAT	NAME '	CAPTAIN	NO FISH CAUGHT	FISH	RAISED	TIM HOOKED		BOATED	Fish Time Lost	BA1T	WATER COLOR	WATER TYPE
80573	16	29.56	86.99	QUEEN	ı A	JIM NETHERLY	0						ō	·		
80573	45		86.86			JOHN WALKER	0	DOLPHIN		1000	1005			BALLYHOO		OPEN OPEN
80573	45		86.86			JOHN WALKER	D	UNKNOWN		1010	1015			MULLET BALLYHOO	BLUE	OPEN
80573	45	29.21	86,86	THIN	FIN	JOHN WALKER		WHITE MARLIN		1015	1039			MULLET	BLUE	OPEN
80573	45	29,21	86.86	THIN	FIN	JOHN WALKER	0	DOLPHIN		1030	1040	1040		BALLYHOO		OPEN
60573	45	29.21	86,86	THIN	FIN	JOHN WALKER	1	DOLPHIN		1030	1030	IONO	- 6	OTHER	BLUE	CPEN
80573	45		86.86			JOHN WALKER	ō	UNKNOWN		1030	1000		ō	OTTLEN		
80573	22		86.99			JOHN WALKER	0						ő			
80573	23		86.86			JOHN WALKER	0	nor much				0932	ō	ARTIF.	BL-GR	
80573			86.99			JACK HORNER	10	DOLPHIN					ŏ			
80573	14		86.85			JACK HORNER	o o						ō			
80573	29		86.72			JACK HORNER	1	WHITE MARLIN				0900	Ö	OTHER	BL-GR	DEBRIS
80573			86.93			W.O. ALLEN	Ď	MULTIC MANCELLA					Ö			
60573			86.99			W.O. ALLEN	ä						0			
60573			86,59			W.O. ALLEN	ŏ						O			
80573			86.59			LITTLEFIELD	ă						0			
80573			86.45 86.85			LITTLEFIELD	ŏ						0			
80573			86,86			LITTLEFIELD	ō	WHITE MARLIN	1230				0	BALLYHOO	GREEN	CEBRIS
80573			86.72			LITTLEFIELD	Ō						0			
80573 80573			87.12			E CULVER	Ō	SAILFISH	1000	1000	1000		0		BL-GR	OPEN
60573			87.12			E CULVER	0	WHITE MARLIN	1140	1149	1140		0		BL-GR	OPEN
80573			87.12			E CULVER	0	WAHOO	1215	1215	1215		0		BL-GR	OPEN
80573			86.73			C. BLANCHARD	۵						0			
80573			86.93			C. BLANCHARD	1	DOLPHIN				1430		ARTIF.	BL-GR	DEBRIS
8D573			86.86			C. BLANCHARD	0	WHITE MARLIN	1500				0		BL-GR	DEBRIS
80573	_		86.73			H. WHITE	6						õ			
80573			86.72			H. WHITE	0					4400	-0		BL-GR	OPEN
80573		29.44	86.59	MISS	NELL	H. WHITE	Ü	WHITE MARLIN	1339	1330		1499	30	MULLET	DL-GK	O EII
80573			86.59			H. WHITE	0	WHITE MARLIN	1500				Ö			
80573	20	29.79	86,72	MIJIN	MAC	R. MCCLESKEY	G						Ď			
BD571	14		86.85			R. MCCLESKEY	0						ň			
80573			87,12			R. MCCLESKEY	Ď	DT. 1 57.00	1330				ñ	BALLYHOO	BLLE	RIP
80573	3 70		7 86.99			R. MCCLESKEY	0	BILLFISH	1330			1999	ő			OPEN
80573			86.73			BOB GRAY	3	DOLFHIN					Ğ			
80573			86.99			BOB GRAY	0						ă	i		
80573			86.86			BOB GRAY	0						ā			
80573			86.86		Y PAL	BOB GRAY D. MAJEWSKI	ŏ						Ó	l		
80573			86.72				ä						Ċ	l		
80573	21	29.9	1 86.58	MAKO		D. MAJEWSKI	u						-			



FISHERY INFORMATION

	DATE	ιœ	LAT .	LON	BOAT NA	ME	CAPTAIN	NO FISH CAUGHT	FISH	RAISED	TIM HOOKED		BOATED	FISH TIME LOST	. BAIT	WATER COLOR	WATER TYPE
	80573			86,85			D. MAJEWSKI		DOLPHIN	1330			1130	0 0	BALLYHOO	RUF	RIP
	80573 80573	15		86,72			D. MAJEWSKI D. MAJEWSKI		WHITE MARLIN	1330				ñ	DALLING	DLOL	
	80573			86.72 86.72			D. MAJEWSKI	ö	SAILFISH	1330				ă			
	80573	15 15		86.72			O. MAJEWSKI	ő	SAILFISH	1330							
	80573				SEA NOTE		F. NETH	ŏ	SWITE 13U	1000				ō			
	80573	48			SEA NOTE		F. NETH	ŏ						ō			
	80573	50			SEA NOTE		F. NETH	ō						O			
	80573				SEA NOTE		F. NETH	ō						O			
	80573				SEA NOTE		F. NETH	Ö	DOLPHIN		1120	1120		9	MULLET	BLUE	OFEN
	80573				SEA NOTE		F. NETH	õ	WHITE MARLIN		1435	1435		0	MULLET	BLUE	OPEN
	80573				BLUSKY C		J. MCCLESKEY	0						0			
	80573	14B	29.98	86.85	BLUSKY D	XXXXX	J. MCCLESKEY	1	DOLFHIN				1200	0	BALLYHOO	BL-GR	CEBRIS
	80573	14B	29,98	86,85	ELUSKY D	DOOCLE	J. MCCLESKEY	3	DOLPHIN				1200		BALLYHOO		CEBRIS
	80573	14B	29.98	86.85	BLUSKY D	DOCCLE	J. MCCLESKEY	0	WHITE MARLIN	1230				0	BALLYHOO	BL-GR	CEBRIS
	80573	6	29.92	67.12	BOGUE		J. R. STINE	6	DOLPHIN					0			
	80573	22	29.33	86.99	BABY LIN	NK	C LINKENHOKER	O						0			
	80573	45	29.21	66.86	BABY LIN	NK	C LINKENHOKER	O	BLUE MARLIN	1445	1445	1450		5	MILLET	BL-GR	RIP
	60573	45	29.21	86.86	BABY LIN	NK	C LINKENHOKER	4	DOLPHIN				1339	0			
	80573	45			BABY LIN		C LINKENHOKER	1	WAHOO				1400	D			
	80573	25			BUCCIE 6		JIM LUNSFORD	Đ						0			
	80573	20	29.79	86,72	BUCCIE E	B	JIM LUNSFORD	O.						D			****
	80573				DULCTNEA		WHITE-SPUNNER	1	DOLPHIN				0900		MULLET	BL-GR	OPEN
	80573	42			DULCINE		WHITE-SPUNNER	3	DOLFHIN				G930	ŏ		BL-GR	OPEN
	\$ 0573	44			DULCINE		WHITE-SPUNNER	G						0			
	80573	22			DULCINE		WHITE-SPUNNER	ō						ö		GREEN	OPEN
	80573				BARDARA		LARRY HIPSH	0	BLUE MARLIN	1240				ŏ		GREEN	CFEN
	80573	26			SCORFIO		DOB ZALES	0						ŏ			
	80573	29			SCORPIO		BOB ZALES BOB ZALES	Ö						ŏ			
	80573 80573	26			SCORPIO SCORPIO		EOB ZALES	ö						ŏ			
	80573	29 30			SCORPIO		BOB ZALES	G						ŏ			
	80573	30			FAIRO I		RON ALISON	ő						ō			
	80573				FAIRO I		RON ALISON	9						Ď			
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	80573				FAIRO I		RON ALISON	õ						0			
	80573				CAPTAIN		R JANSENIUS	ō						Ò			
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	80573				CAPTAIN		R JANSENIUS	O	•					0			
	80573				CAPTAIN		R JANSENIUS	O						O	l .		
															,		



FISHERY INFORMATION

DATE	LCC	LAT	LON	BOAT NAME	CAPTAIN	NO FISH CAUGHT	FISH	RAISED	TIME HOOKED		BOATED	FISH TIME LOST	BAIT `	WATER COLOR	WATER TYPE
60573 60573 60573 60573 60573 60573	25 26 32A 29 29	29.67 29.79 29.43 29.55 29.55	86.59 86.45 86.39 86.45 86.45	CAPTAIN BOB CAPTAIN BOB CAPTAIN BOB MADAM QUEEN MADAM QUEEN MADAM QUEEN	R JANSENIUS R JANSENIUS R JANSENIUS G MCINTOSH G MCINTOSH G MCINTOSH	1 1	BLUE MARLIN SHARK SHARK	0950	0950	0951	1260 1230	0 0 1 0 0	STRIP	GREEN	OPEN
80573 80573 80573 80573 80573 80573		29.67 29.67 29.56 29.44 29.43	86.32 86.59 86.72 86.59 86.32	MADAM QUEEN CROSSWINDS CROSSWINDS CROSSWINDS CROSSWINDS CROSSWINDS	G MCINTOSH W.C. RAFFIELD W.C. RAFFIELD W.C. RAFFIELD W.C. RAFFIELD W.C. RAFFIELD	0 0 0	SAILFISH	1030	florit.			0 0 0 0		BLUE	CEEN
80573 80573 80573 80573 80573 80573	28B 29C 28 25	29.50 29.48 29.44 29.67	86.59 86.45 86.59 86.59	LADY M LADY M LADY M MISS CINDY MISS CINDY MISS CINDY	B. J. PUTNAM B. J. PUTNAM B. J. PUTNAM CALE BEBEE CALE BEBEE DALE BEBEE	0 1 0 0	WHITE MARLIN BLUE MARLIN WHITE MARLIN	0800 1121 1240	0801 1123 1240	1123	0912 1417	2	BALLYHOO OTHER STRIP	ELUE EL-GR EL-GR	OPEN , OPEN ,
80573 80573 80573 80573 80573 80573	6 13 13 6	29.92 29.80 29.80 29.92	87.12 86.99 86.99 87.12	MAKO BLANCO SPUNKY II SPUNKY II FCP-EYE SADDLE NAG SADDLE NAG	D. SHARON HEILIG HEILIG TED GRANT GENE LEARY GENE LEARY	0 0 0 0	•					000000			
80573 60573 60573 80573 80573	12 5 13 19	29.69 29.81 29.80 29.68	87.13 87.26 86.99 86.56	SADDLE NAG SADDLE NAG GRANSFORT GRANSFORT GRANSFORT	GENE LEARY GENE LEARY J. R. STINE J. R. STINE J. R. STINE	0 0 0 0 55	BILLFISH BILLFISH	1430 1630					BALLYHOO BALLYHOO		open Open



FISHERY INFORMATION

2445	. ~~			B01-	MANE		£164	SEX	GIRTH	WEIG	M T	i EN	GTH .
DATE	LOC	LAI	LON	BOAT	NAME	CAPTAIN	FISH		(CM)	(KG)	(LB)	LOWER JAW TO FORK (CM)	ORBIT TO FORK (CM)
80573 80573 80573 80573 80573 80573 80573 80573	25C 24C 28 31D 28A 28A 15 14B 7	29.60 29.44 29.38 29.44 29.44 30.03 29.98 30.04 29.32	86.59 86.59 86.46 86.66 86.66 86.72 86.85 86.99	WAHCO WAHCO SMARTY CLOUD TWO SCI SEE SFI SEE SFI JAYBEE WIDOW SUNCHA LADY L	NINE NS RAY RAY MAKER SER	BRUCE MARLER BRUCE MARLER MEL TURNER ANDY ANDERSON F P WETHERBEE SORNY INSCHO MCEWEN DON HAMMOND J HARRIS DON CRAY	SAILFISH WHITE MARLIN WHITE MARLIN WHITE MARLIN WHITE MARLIN WHITE MARLIN BLACKFIN TUNA WAHOO DOLPHIN DOLPHIN	MALE FEMALE MALE FEMALE FEMALE FEMALE FEMALE	65.2 67.0	28.29 20.18 31.07 29.54 24.38 29.71 6.69 9.87 2.27 11.34	52.00 62.38 44.50 68.59 65.13 53.75 65.50 14.75 21.75 5.00	166.5 149.2 180.9 173.4 150.9 171.9	152.2 141.2 126.1 153.7 147.6 130.4 145.6
80573 80573 80573 80573 80573 80573	45A 45A 14 14B 45 42C 29A	29.21 29.21 29.91 29.98 29.21 29.21 29.55	86.93 86.85 86.85 86.86 87.06 86.52		FISH DOODLE INK EA	JACK HORNER W.O. ALLEN C. BLANCHARD D. MAJEWSKI J. MCCLESKEY C LINKENHCKER WHITE-SPUNNER B. J. PUTNAM B. J. FUTNAM	DOLPHIN WHITE MÄRLIN DOLPHIN DOLPHIN DOLPHIN WAHOO DOLPHIN WHITE MARLIN WHITE MARLIN	FEMALE MALE FEMALE	60.0	8.16 31.07 4.54 9.98 8.85 13.15 14.97 22.68 24.04	18,00 68,50 10,00 22,00 19,50 29,00 33,00 50,00 53,00	178.0	130.0 130.0



FISHING PRESSURE -- SQUARE 5 LAT-29.81 LON-87.26

DATE BOAT NAME	CAPTAIN	LINES	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO	URS STRIP	OTHER	TOTAL
80573 SADOLE NAG	GENE LEARY	1400	1500	1.00	5	1.00	1.00	1.00	1.00	1.00	5.00
TOTAL				1.00 BAIT FERC	ENTAGE	1.00 20.03	1.00 20.09	1.00	1.00 20.00	1.00 20.00	5.00
	FISHING PRESSU	RE \$	QUARE	6 LAT=2	9.92 LC	N=87.12					
DATE BOAT NAME	CAPTAIN	LINES IN		TOTAL FISHING TIME	NO. LINES	HULLET	BALYH.	ROD HO ARTIF.	OURS STRIP	OTHER	TOTAL
80573 MIJIMAC	J HARRIS E CULVER R. HCCLESKEY	830	1429 1515 1200	1.33 6.75 1.50	5 4 4	6.75 2.00	6.75 2.60	3.90	2.60 13.50		6.50 27.00 4.00
80575 SPUNKY II	J. R. STINE LARRY HIPSH HEILIG GENE LEARY	930	1499 1239 1999	5.00 3.00 1.50	4 4 5	8,00 3,60 1,50	8.00 3.00 1.50	3,00 1.50	3.00 1.50	1.50	16.00 12.00 7,50
TOTAL				18.58 BAIT PERG	ENTAGE	21.25 29.11	21,25 29,11	8.40 11.51	20.60 28.22	1.50 2.05	73.00
	FISHING PRESS	ure — s	GUARE	7 LAT=3	30,64 L	ON=86.99					
DATE BOAT NAME	CAPTAIN	LINES IN		TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.		OTHER	TOTAL
80573 RARAKA 80573 SUNCHASER 80573 ASTRO 80573 MIJIMAC 80573 BLUSKY DOOCLE	R. HUTCHINSON J HARRIS JACK HORNER R. MCCLESKEY J. MCCLESKEY	845 1030 930 1200 830		2.50 1.60	2 5 4 4	2,59 4,60 4,90 6,60			5.00	.50	2.50 12.50 8.00 8.00 12.00
TOTAL .		:		9.75	CENTACE	16.50			5.00	.50	43.00



FISHING PRESSURE -- SQUARE 8 LAT=50.15 LON=86.85

DATE BOAT MAKE	C. CT. 111		LINES	TOTAL	NO.			ROD HO	XURS .		
DATE BOAT NAME	CAPTAIN	LINES	OUT	FISHING	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80573 SWEET BETSY 80573 WIDOW MAKER	AL RUSSEL DON HAMMOND	1200 645	1330 730	1.50 .75	3 2			.75		4.50 .75	4.50 1.50
TOTAL				2,25 BAIT PERC	ENTAGE	.00	.00	.75 12.50	.00	5.25 87.50	6,00
	FISHING PRESS	URE \$	QUARE	12 LAT=2	9 .69 L C	N=87.13					
CATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HK ARTIF.	XURS STRIP	OTHER	TOTAL
80573 SADDLE NAG	GENE LEARY	1200	1400	2.00	5	2.00	2.00	2,00	2.00	2.00	10.00
TOTAL	·			2.00 BAIT FERC	ENTAGE	2.00 20.00	2.00 29.09	20.00 20.00	2.60 20.60	20.00	10,09
·	FISHING PRESS	URE S	QUARE	13 LAT=2	9.80 LC	ON=86.99					
DATE BOAT NAME	CAPTAIN	Lines In	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H	OURS STRIF	OTHER	TOTAL
80573 HILLBILLY 11 80573 SPUNKY II 80573 POP-EYE 80573 SADDLE NAG	HEILIG TED GRANT : GENE LEARY	1230 830 1660	1499 1539 1309 1209	7.60 3.00 4.50 2.60 2.60	4 4 4 5	18.00 3.00 9.00 2.00 4.00	18.00 3.00 9.00 2.00 4.00	3.00 2.00	3.00 2.00	2.00	36.00 12.00 18.00 10.00 8.00
80573 GRANSPORT	J. R. STINE	1400	1609	19.10 BAIT FERG	•	36.59 42.86	36.00 42.86	5.00 5.95	5.90 5.95	2.00 2.38	84.50



FISHING PRESSURE -- SQUARE 14 LAT=29.91 LON=86.85

DATE BOAT NAME	CAPTAIN ·	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	XURS STRIP	OTHER	TOTAL
80573 RARAKA 80573 RALLERINA II 80573 BALLERINA II 80573 ASTRO 80573 ALBATROSS 80573 MIJIMAC 80573 MAKO 80573 BLUSKY DOOCLE	R. HUTCHINSON DON HAMMOND G R IRVINE JACK HORNER LITTLEFIELD R. MCCLESKEY D. MAJEWSKI J. MCCLESKEY	1000 800 800 1030 1100 1000 1000	1115 1600 930 1230 1260 1160 1230 1345	1.25 1.83 1.50 2.00 1.00 1.00 2.50 2.25	2 2 3 4 5 4 4 4 4	1.25 1.50 4.00 1.00 2.00 5.00 4.50	1.25 4.00 2.00 2.00 5.00 4.50	2.00		2.00 3.00	2.50 4.00 4.50 8.00 3.00 4.00 10.00 9.00
TOTAL				13.33 BAIT FERC	ENTAGE	19.25 42.78	18.75 41.67	2.00 4.44	.00	5.00 11.11	45.00
	FISHING FRESS	URE S	GUARE	15 LAT=3	50.03 L	ON=86.72					
DATE BOAT NAME	CAPTAIN	LINES [N	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H	OURS STRIP	OTHER	TOTAL
80573 OLE KING COAL 80573 RARAKA 80573 JAYBEE 80573 JON B 80573 WIDOW MAKER 80573 WIDOW MAKER 80573 SUPER STAR 80573 MAKO	TOM NORRED R. HUTCHINSON MCEWEN JON TATE DON HAMMOND JOE BIANCO D. MAJEWSKI	1200 1315 900 1100 1200 1450 1230	1515 1490 1245 1239 1309 1500 1430	3.25 .75 3.58 1.50 1.00 1.00 2.00	4 2 4 4 4	7.50 .75 2.00 4.60	3.25 .75 1.00 4.00	t.00	3,25	15.00 6.00 1.00 1.00	14.00 1.50 15.00 6.00 2.00 4.00 8.00
TOTAL				13.08 BAIT FERS	CENTAGE	14.25 28.22	9,00 17,82	1.00 1.98	3.25 6.44	23.00 45.54	50,50



FISHING PRESSURE -- SQUARE 18 LAT=29.56 LON=86.99

DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	OURS STRIP	CTHER	TOTAL
80573 SUGAR FOOT 80573, QUEEN B	TED MAXWELL JIM NETHERLY	745 1405	900 1550	1.25	5 4	2.50 2.30	1.25 2.30	2.40	2.50		6.25 7.00
TOTAL.			٠	3.00 BAIT PERC	ENTAGE	4.80 36,23	3.55 26.79	2.40 18.11	2.50 18.87	.00	13.25
	FISHING PRESS	URE S	QUARE	19 LAT=2	9.68 LO	ON=86.56					
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H	OURS STRIP	OTHER	TOTAL
80573 BALA O 80573 LADY EVE 80573 ALBATROSS 80573 CAPTAIN BOB 80573 GRANSFORT	LEROY GOODE F.J. AUGUSTYN LITTLEFIELD R JANSENIUS J. R. STINE	1200 900 1200 1210 1600	1490 1190 1390 1259 1700	2.00 2.00 1.50 .67 1.00	2 3 3 4 4	2.60 1.60 .67	4.00 4.00 2.00 1.33 2.00	·		.67	4.00 6.00 3.00 2.67 4.00
TOTAL				6.67 BAIT PERG	ENTAGE	5,67 28,83	13.33 67.77	.00	.00	.67 3.41	19.67



FISHING PRESSURE -- SQUARE 20 LAT=29.79 LON=86.72

DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD H			
		IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80573 SMARTY PANTS	MEL TURNER	1300	1420	1.33	5	2.67	2.67		1.33		6,67
80573 BALA O	LEROY GOODE	930	1200	2.50	2	-	5.00				5.00
80573 RARAKA	R. HUTCHINSON	1115	1315	2.00	2	2.00	2.00	•			4.00
80573 TOTSYOT	& C TOTTEN JR.	845	1005	1.33	4	1,33	2.67		1,33		5.33
80573 WIDOW MAKER	DON HAMMOND	1000	1045	.75	2			.75		.75	1.50
80573 LADY EVE	F.J. AUGUSTYN	1159	1350	2.00	3	2,50	4.00				6.00
80573 BALLERINA II	G R IRVINE	930	1130	2.60	3	2.60				4.00	6.00
8D573 ASTRO	JACK HORNER	1230	1500	2.50	4	2.60	2.00	3.00	3.00		10.00
8D573 ALBATROSS	LITTLEFIELD	1300	1490	1.60	3	1.00	2.90				3.00
80573 MIJIMAC	R. MCCLESKEY	900	1990	1.00	4	2.00	2.00				4.60
80573 MAKO	D. MAJEWSKI	700	830	1.50	4	3.00	3.00				6,00
80573 BUCC1E B	JIM LUNSFORD	1100	1330	2.50	4	5.00	5,00				10,00
80573 CAPTAIN BOB	R JANSENIUS	1250	1350	1.69	4	2.00	1.00			1.00	4,00
80573 GRANSPORT	J. R. STINE	1700	1830	1.50	4	3,00	3.00				6.00
TOTAL				22.92		28.00	34.34	3,75	5.66	5.75	77.50
IOIAL .				BAIT PERC	ENTAGE	36.13	44.31	4.84	7.30	7.42	.,,,,,
	FISHING PRESS	URE S	QUARE	21 LAT=2	9.91 L	~+ac 69					
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	FISHING	NO. LINES	MULLET	BALYH.	ROC H ARTIF.	IOURS STRIP	OTHER	TOTAL
DATE BOAT NAME	CAPTAIN				NO.		BALYH.			OTHER	TOTAL
				FISHING	NO.		9.00			OTHER	18.00
80573 SAILFISHER II	K P BURNETT	IN	OUT	FISHING TIME	NO. LINES	MULLET			STRIP		18.00 10.00
80573 SAILFISHER II 80573 CLE KING COAL	K P BURNETT	1030	1500	FISHING TIME 4.50	NO. LINES	MULLET	9.00 5.00		STRIP 4,50	OTHER	18.00 10.00 8.00
80573 SAILFISHER II 80573 CLE KING COAL 80573 JON 8	K P BURNETT TOM NORRED JON TATE	1030 930	1500 1200	FISHING TIME 4.50 2.50	NO. LINES 4 4	MULLET	9.00		STRIP 4,50		18.00 10.00 8.00 6.00
80573 SAILFISHER II 80573 CLE KING COAL 80573 JON 8 80573 CLE SALT	K P BURNETT TOM NORRED JON TATE ART COX	1030 930 1245	1500 1200 1445	FISHING TIME 4.50 2.50 2.60	NO. LINES 4 4 4	MULLET 4.50 2.50	9.00 5.00		\$TRIP 4.50 2.50	8.00	18.00 10.60 8.60 6.00 4.60
80573 SAILFISHER II 80573 OLE KING COAL 80573 JON 8 80573 OLE SALT 80573 OLE SALT	K P BURNETT TOM NORRED JON TATE ART COX ART COX	1030 930 1245 930	1500 1200 1445 1100	FISHING TIME 4.50 2.50 2.00 1.47	NO. LINES 4 4 4	MULLET 4.50 2.50 3.00	9,00 5,00 1,50 1,00	1.25	4.50 2.50		18.00 10.00 8.00 6.00 4.00 2.50
80573 SAILFISHER II 80573 OLE KING COAL 80573 OLE SALT 80573 OLE SALT 80573 GLE SALT	K P BURNETT TOM NORRED JON TATE ART COX ART COX DON HAMMOND	1030 930 1245 930 1400	1500 1200 1445 1100 1500	FISHING TIME 4.50 2.50 2.60 1.47 1.00	NO. LINES 4 4 4 4	MULLET 4.50 2.50 3.00	9.00 5.00 1.50 1.00 2.00	ARTIF.	4.50 2.50	8.00	18.00 10.60 8.00 6.00 4.60 2.50 6.00
80573 SAILFISHER II 80573 CLE KING COAL 80573 JCN 8 80573 CLE SALT 80573 GLE SALT 80573 HADY EVE	K P BURNETT TOM NORRED JON TATE ART COX ART COX DON HAMMOND F.J. AUGUSTYN	1030 930 1245 930 1400 1945	1500 1200 1445 1100 1500 1200	4.50 2.50 2.60 1.47 1.09 1.25	NO. LINES 4 4 4 4 4 4 2	4.50 2.50 3.00 2.00	9.00 5.00 1.50 1.00 2.00 3.00	1.25	4.58 2.50 1.50 1.00	8.00	18.00 10.00 8.00 6.00 4.00 2.50 6.00
80573 SAILFISHER II 80573 OLE KING COAL 80573 OLE SALT 80573 OLE SALT 80573 GLE SALT	K P BURNETT TOM NORRED JON TATE ART COX ART COX DON HAMMOND	1030 930 1245 930 1450 1945 1300	1500 1200 1445 1100 1500 1200 1500	4.50 2.50 2.60 1.47 1.09 1.25 2.00	NO. LINES 4 4 4 4 4 2 3	4.50 2.50 3.00 2.00	9.00 5.00 1.50 1.00 2.00	1.25	4.50 2.50	8.00	18.00 10.60 8.00 6.00 4.60 2.50 6.00
80573 SAILFISHER II 80573 OLE KING COAL 80573 JON 8 80573 OLE SALT 80573 GLE SALT 80573 MIDDY MIKER 80573 LADY EVE 80573 MAKO	K F BURNETT TOM NORRED JON TATE ART COX ART COX DON HAMMOND F.J. AUGUSTYN D. MAJEWSKI	1030 930 1245 930 1460 1945 1360 830	1500 1200 1445 1100 1500 1500 1605	4.50 2.50 2.60 1.47 1.00 1.25 2.00 1.50	NO. LINES 4 4 4 4 4 2 3 4 5	4.50 2.50 3.00 2.00 2.00 3.00	9.00 5.00 1.50 1.00 2.00 3.00	1.25	4.58 2.50 1.50 1.00	8.00	18.00 10.00 8.00 6.00 4.00 2.50 6.00

FISHING PRESSURE -- SQUARE 22 LAT=29.33 LON=86.99

DATE BOAT NAME	CAPTAIN	LINES IN	LINES	FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	SURS STRIP	OTHER	TOTAL
80573 THIN FIN 80573 LITTLE MAMA 80573 PARTY PAL 80573 BABY LINK	JOHN WALKER W.O. ALLEN BOB GRAY C LINKENHOKER	1100 1030 1030 900	1200 1330 1130 1200		3 5 4 4	1.00 3.00 2.00 9.00	1.00 3.00 2.00 3.00	3,00	3.00	1.00 3.00	3.00 15.00 4.00 12.00
80573 DULCINEA	WHITE-SPUNNER	1130	1430	3,00	5	6.00	3.00	3.00	3.00		15.00
TOTAL				11.00 BAIT PERG	ENTAGE	21.00 42.86	12.00 24.49	6.00 12.24	6,00 12,24	4,00 8,16	49.00
	FISHING PRES	SURE S	SQUARE	23 LAT=2	29.44 L	ON=86.86					
DATE BOAT NAME	CAPTAIN	LINES IN	LINE		NO. LINES	MULLET	BALYH.	ROD H		OTHER.	TOTAL
80573 QUEEN B 80573 THIN FIN 80573 PARTY PAL	JIM NETHERLY JOHN WALKER BOB GRAY	1205 1250 1230	1495 1439 1300	2.50	4 3 4	2.50 2.50 1.50	3.00 2.50 1.00	3.00 1.25		1,25	6.00 7.50 2.00
TOTAL				5.00 BAIT PERG	CENTAGE	5,50 · 31,43	6.50 37.14	4.25 24.29	.80	1.25 7.14	17.50



FISHING PRESSURE -- SQUARE 24 LAT=29.56 LON=86.72

DATE BOAT NAME	CAPTAIN	LINES	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H	OURS STRIP	OTHER	TOTAL
80573 SMARTY PANTS	MEL TURNER	930	1130	1.60	5	4.00	4.00		2.00		10.00
60573 RODROY	A L HILFERT	1010	1130	1.33	5	2,67	2.67		1,33		6.67
80573 SUGAR FOOT	TED MAXWELL	900	1100	2.09	5	4,00	2.00		4.00		10.00
80573 BALLERINA II	G R TRVINE	1230	1345	1.25	3	1.25		1.25		1.25	3.75
80573 MISS NELL	H. WHITE	1100	1300	2.00	4	4,00	4.00				8.00
80573 CAPTAIN BOB	R JANSENIUS	1130	1210	.67	4	.67	.67			1.33	2.67
80573 CROSSWINDS	W.C. RAFFIELD	1100	1390	2.00	5	6,00	4.00				10,00
TOTAL				11.05 BAIT FERG	ENTAGE	22.59 44.22	17,34 33.94	1.25 2,45	7.33 14.35	2.58 5.05	51,09
	FISHING PRESS	URE S	QUARE	25 LAT=2	9.67 LC	DN=86.59					
**** DOLT ****		LINES	LINES	TOTAL	NO.			ROD H	M PS		
DATE BOAT NAME	CAPTAIN	IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.		OTHER	TOTAL
•	•										
80573 WAHOO	BRUCE MARLER	915	1450	4.60	4		9.50		9.50		19,00
80573 SMARTY PANTS	MEL TURNER	1130	1360	1.50	Š	3.60	3,60		1.50		7,50
80573 SHOOTING STAR		805	1505	7.60	5	21.60			7.00	7.00	35.00
80573 SU-NAN	GENE MARLER	900	1390	4.00	4	8,00	4.00			4.00	16.00
80573 SANCPIPER	J CUNLAP	1400	1500	1.00	5	2,00	2,69		1.00		5.00
80573 STORM KING	ED KING	1130	1339	2.00	6	6,00	4,09	2.00			12.00
80573 SAILFISHER II		700	600	1.00	4	1.00	2,00		1.00		4.00
80573 RODROY	A L HILPERT	900	1010	1.17	5	2.33	2.33		1.17		5.83
80573 TOTSYOT	G C TOTTEN JR.	1905	1130	1.42	4	1,42	2.83		1.42		5.67
BOS73 TOTSYOT	G C TOTTEN JR.	1239	1460	1.50	4	1,50	3.99		1.50		6.00
80573 FINEST KIND	TOM BROWNING	930	1239	2.33	5	6,00	3.00		3.00		12.00
80573 CLE SALT	ART COX	1100	1499	2.83	4	6,00	3,00		3,60		12.00
60573 BALLERINA II	G R IRVINE	1130	1230	1.00	3	1,00				2.99	3.60
80573 ALBATROSS	LITTLEFIELD	900	1000	1.00	3	1.00	2,00				3.00
80573 BUCDIE B	JIM LUNSFORD	900	1100	2,69	4	4.00	4.00				8.00
80573 CAFTAIN BOB	R JANSENIUS	1010	1130	1,33	4	1.33	2.67			1.33	5.33
80573 CAPTAIN BOB	R JANSENIUS	1350	1410	.33	4	.33	.33			.66	1.32
80573 CROSSWINDS	W.C. RAFFIELD	930	1100	1.50	5	4.50	3.00				7.50
80573 MISS CINDY	DALE BEBEE	1100	1300	2.00	5	4.60	4.00		2.00		10.00
TOTAL	•			36.92		74.41	54.66	2.00	32.09	14.99	178,15
IOIAL				BAIT FER	CENTAGE	41.77	30.68	1.12	18.01	8,41	



FISHING PRESSURE -- SQUARE 26 LAT-29.79 LON-86.45

DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD H	OURS		
BALL BON NAME	CAPIAIN	ÎN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80573 ANASTASIA II	TONY DAVIS	1200	1509	3.00	5	6,00	6.00		1.50	1,50	15.00
80573 STORM KING	ED KING	1330	1520	1.83	6	5.50	3.67	1.83			11.00
80573 SCCRPIO II	BOB ZALES	615	730	1.25	4					5.00	5.00
89573 CAPTAIN BOB	R JANSENIUS '	930	1010	.67	4	1,33	.67			.67	2.67
89373 CAPTAIN BOB	R JANSENIUS	1410	1440	.50	4	1.00	.50			.50	2,00
TOTAL				7.25		13.83	10.84	1.83	1.50	7.67	35.67
IOIAL				BAIT PERC	ENTAGE	38.77	30.39	5.13	4.21	21.50	
	FISHING PRES	SURE \$	QUARE	27 LAT=2	:9.32 L	CN=86.73					
CATE BOAT NAME	FISHING PRES	SURE S LINES IN		27 LAT=2 TOTAL FISHING TIME	NO. LINES	ON=86,73	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	TOTAL
	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO.		BALYH. 1,50			OTHER	3.75
80573 SMARTY PANTS	CAPTAIN MEL TURNER	LINES IN 845	LINES OUT 930	TOTAL FISHING TIME	NO.	MULLET			STRIP	OTHER	3.75 16.00
80573 SMARTY PANTS 80573 SUFER STAR	CAPTAIN MEL TURNER JOE BIANCO	LINES IN 845 845	UINES OUT 930 1245	FISHING TIME .75	NO.	MULLET		ARTIF.	STRIP		3.75 16.00 24.00
80573 SMARTY PANTS 80573 SUFER STAR 80573 LADY LYN	CAPTAIN MEL TURNER JOE BIANCO DON GRAY	LINES IN 845	LINES OUT 930	TOTAL FISHING TIME	NO.	1.59 8.00 12.60 3.00	1,50 12,00 3,00	ARTIF.	STRIP		3,75 16,00 24,00 8,00
80573 SMARTY PANTS 80573 SUFER STAR 80573 LADY LYN 80573 QUEEN B	CAPTAIN MEL TURNER JOE BIANCO DON GRAY JIM NETHERLY	LINES IN 845 845 600	939 1245	TOTAL FISHING TIME .75 4.00 5.83	NO.	1,59 8,00 12,00 3,00 4,00	1.50 12.00 3.00 4.00	4.00	STRIP		3.75 16.00 24.00 8.00 8.00
80573 SMARTY PANTS 80573 SUFER STAR 80573 LADY LYN 80573 QUEEN B 80573 MISS NELL	CAPTAIN MEL TURNER JOE BIANCO DON GRAY	LINES IN 845 845 600 805	939 1245 1209	.75 4.90 5.83 2.00 1.00	NO.	1.59 8.00 12,00 3.09 4.00 2.00	1.50 12.00 3.00 4.00 2.00	4.00	STRIP		3.75 16.00 24.00 8.00 8.00 4.00
80573 SMARTY PANTS 80573 SUFER STAR 80573 LADY LYN 80573 QUEEN B	CAPTAIN MEL TURNER JOE BLANCO DON GRAY JIM NETHERLY H, WHITE	LINES IN 845 845 600 805 900	930 1245 1260 1005 1100 1030 715	75 719E 719E .75 4.99 5.83 2.59 2.59 1.69 1.67	NO. LINES 5 4 4 4	1.59 8.00 12.00 3.03 4.00 2.00 3.33	1.50 12.00 3.00 4.00 2.00 3.33	4.00	STRIP		3.75 16.00 24.00 8.00 8.00 4.00 6.66
80573 SMARTY PANTS 80573 SUFER STAR 80573 LADY LYN 80573 QUEEN B 80573 MISS NELL 80573 PARTY PAL	CAPTAIN MEL TURNER JOE BLANCO DON GRAY JIM NETHERLY H. WHITE BOB GRAY	LINES IN 845 845 600 805 900 930	930 1245 1260 1005 1100 1030 715	.75 4.90 5.83 2.00 1.00	NO. LINES 5 4 4 4	1.59 8.00 12,00 3.09 4.00 2.00	1.50 12.00 3.00 4.00 2.00	4.00	STRIP		3.75 16.00 24.00 8.00 8.00 4.00
80573 SMARTY PANTS 80573 SUFER STAR 80573 LADY LYN 80573 QUEEN B 80573 MISS NELL 80573 PARTY PAL 80573 SEA NOTE	MEL TURNER JOE BLANCO DON GRAY JIM NETHERLY H, WHITE BOB GRAY F, NETH	645 845 845 600 805 900 930 535	930 1245 1260 1005 1100 1030 715	75 719E 719E .75 4.99 5.83 2.59 2.59 1.69 1.67	NO. LINES 5 4 4 4	1.59 8.00 12.00 3.03 4.00 2.00 3.33	1.50 12.00 3.00 4.00 2.00 3.33	4.00	STRIP		3.75 16.00 24.00 8.00 8.00 4.00 6.66



FISHING PRESSURE -- SQUARE 28 LAT=29.44 LON=86.59

DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD H	OURS		
			IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80573	CLOUD NINE	ANDY ANDERSON	700	1500	6.77	4	8.00	16,00		a.00		32,00
	REVEILLE 11	J. TRAMMELL	930	1500	5.50	4	11.00	5.50		5.50		22.00
80573	HAPPY HOOKER	BOB OLIVER	815	1500	6.58	5	13.50	20.25				33,75
80573	THREE L'S	ED ROBINSON	845	1530	6.75	6	27.00			13.50		40.50
80573	BLUE STREAK	M CLAVERIE	1200	1500	3.00	4	6.00	3.00			3.00	12.60
80573	BANCPIPER	J DUNLAP	830	1400	5.50	5	11.00	11.00		5.50		27.50
80573	STORM KING	ED KING	700	1130	4.45	6	13.50	9.00	4.50			27.60
80573	SAILFISHER 11	K P BURNETT	800	1030	2.42	4	2.50	5.00		2.50		10.00
80573	BOOMERANG	FRANK LIFFNER	900	1200	3.00	4	6.90	3,00		3.00		12.00
60573	MARAPOSA	J E HUCCLESTON	700	1500	7.33	5	6.00	32.69				40.00
80573	SEE SFRAY	SONNY INSCHO	1000	1900	6.82	5	18,00	9.00	9.00	4.00	5.00	45.00
80573	GAMECOCK	L OVERSTREET	730	1430	6.42	3	14.00	7.00				21.00
80573	SICA	JOHN TATUM	910	1100	1.83	5			9.15			9.15
80573	SICA	JOHN TATUM	1330	1595	1.58	5	6.32	1.58				7.90
80573	EAGLES ARK	EBBECKE	810	900	.80	6	1,66	1.66		1.66		4.98
80573	YELLOW BIRD	JIMMY MOORE	900	1299	2.58	5	3,00	6.00	3.00	3,00		15.00
80573	SUGAR FOOT	TED MAXWELL	1400	1690	2.69	5	4.00	2.00		4.00		10.60
80573	COF-CUT	MARRY WRIGHT	990	1500	5.95	4	12.00	6.00		6.00		24.00
60573	MISS NELL	H. WHITE	1350	1530	2.00	4	5,60	5,00				10.00
80573	SEA NOTE	F. NETH	1360	1510	2,17	4	8.67					8.67
60573	SCORFIO II	BOB ZALES	920	1110	1.83	4					7.30	7.30
80573	FAIRO II	RON ALISON	1260	1330	1.50	4	3.00	3.00				6.00
80573	CROSSWINDS	W.C. RAFFIELD	1366	1430	1.50	5	4.50	3.60				7.50
80573	LADY M	B. J. FUTNAM	1100	1139	-47	5		1.50			1.00	2.50
80573	MISS CINDY	CALE BEBEE	900	1100	2.00	5	4,00	4.00		2.00		10.50
100	TAL				90.75		190.65	154.49	25.65	58,66	16.30	445.75
•		•			BAIT PER	ENTAGE	42.77	34.66	5.75	13.16	3.66	



FISHING PRESSURE -- SQUARE 29 LAT=29.55 LON=86.45

		LINES	LINES	TOTAL	NO.			ROD HO	URS		
DATE BOAT NAME	CAPTAIN	IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
	M CLAVERIE	900	1200	3.00	4	6.00	3.00			3.00	12,00
60573 BLUE STREAK		930	1200	2.50	Ĩ.	5.00	5.00		1.25	1.25	12.50
80573 ANASTASIA I 80573 ROBROY	I TONY DAVIS A L HILPERT	1130	1590	3.50	š	7.00	7.00	2	3,50		17,50
80573 RODROT	FRANK LIFFNER	1200	1690	4.00	Ā ·	8.00	4.00		4.00	•.	16,60
80573 BULMERANG		1030	1445	4.25	4	8.50	8.50			•	17.00
	G C TOTTEN JR.	113D	1230	1.00	À	1.00	2.00		1.00		4.00
80573 TOTSYOT	JOHN TATUM	1100	1330	2.50	5	7.50	2.50			2.50	12.50
80573 SICA 80573 SUGAR FOOT	TED MAXWELL	1100	1400	3.00	5	6.00	3.00		6.00		15.00
80573 ALBATROSS	LITTLEFIELD	1000	1100	1.60	3	1.00	2.00				3.00
80573 SCORPIO II	BOB ZALES	730	920	1.83	4					7.30	7.30
80573 SCORPIO II	BOB ZALES	1110	1300	1.83	4	•				7.30	7.30
80573 FAIRO II	RON ALISON	1030	1200	1.50	4	3.00	3.00				6,00
80573 MADAM QUEEN		1200	1345	1.75	5	3.50	3.50		1.75		8.75
80573 LACY M	B. J. PUTNAM	745	1100	2.05	5	3.25	9.75			3.25	16.25
60573 LADY M	B. J. PUTNAM	1130	1415	1.13	5	•	8.25		2.75	2.75	13.75
							61.50		20.25	27.35	168.85
TOTAL				34.85		59.75 35.39	36.42	.00	11.99	16.20	
				BAIT PER	LENIAGE	33.39	30.42	100	11,55		
	Fishing Pres	SURE :	SQUARE	30 LAT=	29 .6 7 L	ON=86.32		٠.			
DATE BOAT NAME	CAPTAIN	LINES	LINES	S TOTAL	NO.			ROD H			
DATE BOAT NAME	CM-INIT	IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
											10.00
80573 TWO SONS	F P WETHERBEE	1200	1439		4	5.60			5.00	8.00	8.00
80573 SCORPIO II	BOB ZALES	1300			4					8.00	6.00
80573 FAIRO II	RON ALISON	909			4	3.00	3.00				5.00
80573 CROSSWINDS	W.C. RAFFIELD	830	930	1.50	5	3.00	2.60	•			7.00
		-		7.00		11.00	5.00		5,00	8.00	29.00
TOTAL				BATT PER	CENTAGE	37.93		.00	17.24	27.59	



Fishing Pressure -- Square 31 Lat-29.32 LON-86.46

DATE BOAT NAME	CAPTAIN	LINES IN	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	URS STRIP	OTHER	TOTAL
60573 TWO SONS 80573 SEA NOTE 80573 MAKO BLANCO	F P WETHERBEE F. NETH D. SHARON	730 1105 830	1020 1330 1460	2.50 2.42 5.50	4 4	5.67 9.67 5.50	5.50	5.50	5,67 5,50		11.34 9.67 22.00
TOTAL				10.42 BAIT PERG	ENTAGE	20.84 48.45	5.50 12.79	5,50 12,79	11.17 25.97	.ap.	43,01
	FISHING PRESS	URE S	QUARE	32 LAT=2	9,43 LC	X=86.32					
DATE BOAT NAME	CAPTAIN	LINES IN	LINES		NO. LINES	MULLET	BALYH.	ROD HK ARTIF.	OURS STRIP	OTHER	TOTAL
80573 TWO SONS 80573 YELLOW BIRD 80573 MADAM QUEEN 80573 MADAM QUEEN 80573 CROSSWINDS	F P WETHERBEE JIHMY MOORE G MCINTOSH G MCINTOSH W.C. RAFFIELD	1020 1200 940 1345 1430	1200 1500 1200 1430 1500	1.67 2.67 2.32 .75	4 5 5 5 5	3.34 3.00 4.67 1.50 1.50	6,00 4,67 1,50 1,00	3.00	3.34 3.00 2.33 .75		6.68 15.00 11.67 3.75 2.50
TOTAL .				7.90 BAIT FER	CENTAGE	14.01 35.38	13.17 33.26	3,00 7,58	9.42 23.79	.00	39.60
	FISHING FRES	BURE :	GUARE	42 LAT=	29.21 L	ON=87.13		,			
DATE BOAT NAME	CAPTAIN	LINES IN	LINE: OUT	S TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROC H ARTIF		OTHER	TOTAL
80573 DULCINEA	WHITE-SPUNNER	76 0	1160	4.00	5	8.00	8.00	4.60			20.00
TOTAL				4.00 BAIT PER	CENTAGE	8.00 40.00			.00	.00	20.00



FISHING PRESSURE -- SQUARE 44 LAT=29.09 LON=87.00

DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HO	XIRS		
DATE SOLL MARK	ZUL JULIA	IN	CUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80573 DULCINEA	WHITE-SPUNNER	1100	1130	.50	5	1.00	1.00	.50			2,50
TOTAL			I	.50 BAIT PERC	ENTAGE	1.00 40.00	1.00 40.00	.50 20.00	.00	.00	2,50
	FISHING PRESS	JRE \$	QUARE	45 LAT=2	9.21 L	0N=86,86					
DATE BOAT NAME	CAPTAIN	LINES IN	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H	OURS STRIP	OTHER	TOTAL
80573 QUEEN B 80573 THIN FIN 80573 LITTLE MAMA 80573 FLY-N-FISH 80573 FARTY PAL 80573 BABY LINK	JIM NETHERLY JOHN WALKER W.O. ALLEN C. BLANCHARD BOB GRAY C LINKENHOKER	1005 700 739 1239 1130 1200	1205 1100 1030 1515 1230 1530	2.00 3.25 3.00 2.75 1.00 3.42	4 3 5 2 4 4	3.00 4.00 3.60 2.00 11.60	2.00 4.00 3.00 2.00 3.00	3,00 3,00 5,50	. 3,00	4.00 3.00	8,00 12,00 15,00 5,50 4,00 14,00
TOTAL				15.42 BAIT FERG	EENTAGE	23.D0 39,32	14.00 23.93	11.50 19.66	3.00 5.13	7.00 11.97	58.50
	FISHING PRESS		SQUARE	47 LAT=2	29.09 L	ON=86,73					,
DATE BOAT NAME	CAPTAIN	LINES	LINES	FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.		OTHER	TOTAL
80573 FLY-N-FISH	C. BLANCHARD	1900	1230	2.50	2			5,99		•	5.00
TOTAL.		·		2.50 BAIT FER	CENTAGE	.00	.60	5.00 100.00	.00	.00	. 5.00



FISHING PRESSURE -- SQUARE 48 LAT=29.20 LON=86.59

DATE BOAT NAME	CAPTAIN	LINES IN	LINES	FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	. TOTAL
BO373 EAGLES ARK BO373 LITTLE MAMA BO373 SEA NOTE	EBBECKE W.O. ALLEN F. NETH	900 1330 715	1400 1530 1040	2.00	6 5 4	5.00 2.00 6.83	20.00 2.00 6.83	2.50	5.00 2.00	2,00	30.60 10.00 13.66
TOTAL				10,36 BAIT PERG	ENTAGE	13.83 25.77	28.83 53.73	2.00 3.73	7.00 13.05	2.00 3.73	53.66
,	FISHING PRES	ssure s	QUARE	50 LAT=2	29.08 LC	DN=86.46					
DATE BOAT NAME	CAPTAIN	LINES IN	LINE	S TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.		HOURS STRIP	OTHER .	TOTAL
60573 SEA NOTE	F. NETH	1049	1100	.33	4 .	.66	.66				1,32
80573 SEA NOTE	F. NETH	1049	1100	.33 .33 BAIT FERG		.66 50.00	.66 50.00	.60	.00	.00	1,32
	F. NETH			.33 BAIT FER	CENTAGE	.66 50.00	.66	.60	.00	.00	
				.33 BAIT FERO 51 LAT=2 S TOYAL	CENTAGE 29.20 L	.66 50.00	.66 50.00	ROD	HOURS	.00 OTHER	1.32
TOTAL.	Fishing Fre	SSURE S LINES IN	SQUARE LINE	.33 BAIT FERG 51 LAT=0 S TOTAL FISHING TIME	CENTAGE 29.20 L	.66 '50.00 ON=86.32 MULLET	.66 50.00	ROD	HOURS		1.32



FISH CATCH -- SQUARE 6 LAT-29.92 LON-87.12

DATE SUB BOAT NAME SQ.	FISH ·			WATER TYPE RAISED	TIME HOOKED LOST BOA		IRTH WEIGHT LENGTH (CM) (LB) LOWER JAW O TO FORK TO (CM)	RBIT
80573 YOTOTHOGA 80573 YOTOTHOGA 80573 YOTOTHOGA 80573 BOGUE 80573 B BARBARA H	SAILFISH WHITE MARLIN WAHOO DOLPHIN BLUE MARLIN	D STRIP D TEASER 6	BL-GR OF BL-GR OF BL-GR OF GREEN OF	PEN 1140 PEN 1215	1000 1000 1140 1140 1215 1215			
		FISH CATCH 5	SQUARE	7 LAT=35.04	LON=86.99			
DATE SUB BOAT NAM SQ.	E FISH	NO. BAIT FISH CAUGHT	WATER ! COLOR	WATER TYPE RAISED	TIME HOOKED LOST BOA		FIRTH WEIGHT LENGTH (CM) (LB) LOWER JAW O TO FORK TO (CM)	RBIT
80373 SUNCHASER 80573 C ASTRO 80573 C MIJIMAC TOTAL	DOLPHIN DOLPHIN BILLFISH	1 1 ARTIF. 0 BALLYHOO 2	BL-GR BLUE R	RIP 1330	12 09	:10 32	5.00 18.00	
	•	FISH CATCH !	SQUARE 1	13 LAT±29.8D	LON=86.99			
DATE SUB BOAT NAM SQ.	E FISH	NO. BAIT FISH CAUGHT	WATER COLOR	WATER TYPE RAISED	TIME HOCKED LOST BOA		SIRTH WEIGHT LENGTH (CM) (LB) LOWER JAW O TO FORK TO (CM)	RBIT
80573 A HILLBILLY 80573 B HILLBILLY 80573 GRANSFORT TOTAL	II DOLPHIN	1 BALLYHOO 1 BALLYHOO 0 BALLYHOO 2	BLUE C	OPEN		559 720		



FISH CATCH -- SQUARE 14 LAT=29.91 LON=86.85

DATE	5UB 5Q.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISEO	TIME HOOKED LOST	BOATED	SEX	(CM) (LB)	LENG LOWER JAW TO FORK (CM)	
80573 80573 80573 80573 80573	B B	WICOW MAKER MAKO BLUSKY DOCCLE BLUSKY DOCCLE BLUSKY DOCCLE	DOLPHIN		CIGAR H. BALLYHOO BALLYHOO BALLYHOO	BL-GR BL-GR	CEBRIS CEBRIS		0830	0840 1130 1200 1200		21.79 22.00 19.50)	
4				FISH	сатсн	SQUARE	15 LA	T=30.03	LON=86.72					
DAYE	5UB 5Q.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LOST	BOATED	SEX	GIRTH WEIGH (CM) (LB)	LEN- LOWER JAW TO FORK (CM)	ORBIT
80573 80573 80573 80573 80573)) 5	JAYBEE MAKO MAKO MAKO MAKO MAKO	BLACKFIN TUNA WHITE MARLIN WHITE MARLIN SAILFISH SAILFISH	1 0 0 0 1	CIGAR M. BALLYHOO	BLUE BLUE	OFEN RIP	1330 1330 1330 1330	1939	1040		14.7	5	
				FISH	CATCH	SQUARE	19 LA	T=29.68	LON=86,56					,
DATE	SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISEE	TIME HOOKED LOST	BOATED	SEX	GIRTH WEIGH (CH) (LE)	T LEN LOWER JAW 10 FORK (CM)	ORBIT
80573 80573 80573 70	5 B	BALA O ALBATROSS GRANSPORT	WHITE MARLIN WHITE MARLIN BILLFISH	0	BALLYHOO BALLYHOO BALLYHOO	GREEN	DEBRIS	1345 3 1230 1630	÷					



FISH CATCH -- SQUARE 20 LAT=29.79 LON=86.72

DATE SUB BOAT NAME 5Q.	FISH	NO. BA FISH CAUGHT	COLOR		TIME HOOKED LOST BOAT	SEX ED	GIRTH WEIGHT LENGTH (CM) (LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80373 A BALA O TOTAL	WHITE MARLIN	O BALL	YHOO BLUE	OPEN 0930			
		FISH CATCH	1 SQUARE	21 LAT=29.9	LON=86.58		•
DATE SUB BOAT NAME SQ.	FISH	NO. BA FISH CAUGHT		WATER TYPE RAISEI	TIME HOOKED LOST BOAT		GIRTH WEIGHT LENGTH (CM) (LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80573 CLE SALT TOTAL	DOLPHIN	1 STR:	IP BLUE	OPEN .	0930 093	2	
•	•	FISH CATC	H SQUARE	24 LAT=29,5	5 LON=86.72		
DATE SUB BOAT NAME SQ.	FISH	NO. B. FISH CAUGHT		R WATER R TYFE RAISE	TIME D HOOKED LOST BOAT	SEX ED	GIRTH WEIGHT LENGTH (CM) (LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80573 C SMARTY PAN' TOTAL	IS WHITE MARLIN	1 BALI	LYHOO GREEN	1 OPEN 1045	1045 105	7 MALE	60.0 44.50 149.2 126.1

FISH CATCH -- SQUARE 25 LAT=29.67 LON=86.59

CATE	8UB 3Q.	BOAT NAME	FISH	NÓ. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LOST	BOATED	SEX	GIRTH (CM)	(LB)	LENG LOWER JAW TO FORK (CM)	
60573 80573 80573 80573	c	WAHOO WAHOO WAHOO WAHOO	SAILFISH WHITE MARLIN WHITE MARLIN DOLPHIN	1 1 0	STRIP STRIP TEASER BALLYHOO	BLUE	OPEN OPEN OPEN OPEN	0945 1030 1200 0945	0945	0950	MALE FEMALE	62.2 59.5	52.00 62.38		152.2 141.2
80573 80573 80573 80573 80573 80573 80573 80573	D C C B B	WAHOO SHOOTING STAR SU-NAN FINEST KIND FINEST KIND FINEST KIND FINEST KIND OLE SALT OLE SALT	DOLFHIN BLUE MARLIN BLUE MARLIN DOLFHIN DOLFHIN DOLFHIN DOLFHIN WHITE MARLIN	1 0 1 1 1 1	BALLYHOO OTHER OTHER OTHER STRIP BALLYHOO MULLET STRIP STRIP	GREEN BL-GR BL-GR BL-GR	OPEN OPEN OPEN OPEN OPEN	1300 1030 1100 1100 1120 1130 1140 1150	1300 1100 1120 1130 1140 1150	1310 1113 1125 1140 1150 1200					
80573		CROSSWINDS	SAILFISH	9	MULLET CATCH	BLUE		1030	LON=86.73						•
DATE	SUB SQ.		FISH	NO. FISH CAUGHT	BAIT	WATER COLOR			TIME HOOKED LOST	' BOATED	SEX	GIRTH (CM)	WEIGHT	T LEN- LOWER JAW TO FORK (CM)	
80573 80573 80573	5	LADY LYN LADY LYN PARTY PAL	DOLPHIN WHITE MARLIN DOLPHIN	1 0 3 4	MULLET BALLYHOO		OPEN OPEN		1130 1140	0950 1000		·	25.0	o ·	



FISH CATCH -- SQUARE 28 LAT-29.44 LON-86.59

DATE	SUB SQ.	BOAT NAME	FISH	NO. FISH			WATER TYPE	RAISED	TII HOOKED		BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LEN LOWER JAW TO FORK	
				CAUGHT											(CM)	(CH)
													50 0	68.50	180.9	153.7
80573			WHITE MARLIN	1	BALLYHOO			0835	0835	FA7.4	U945	FEMALE	69.D	φφ.3U	100.3	155.7
80573			WHITE MARLIN	D	BALLYHOO			0930	0930	D934						
80573			WHITE MARLIN	ū	MULLET	GREEN		0938								
60573			WHITE MARLIN	.0	MULLET	BL-GR		0830	1145	4440						
60573			WHITE MARLIN	ū	BALLYHOO			1145	1145	1147						
80573		HAPPY HOOKER	WHITE MARLIN	ō	BALLYHOO			1145	1145							
80573		HAPFY HOOKER	WHITE MARLIN	ď	BALLYHOO			1145	1145	1130						
80573	_	THREE L'S	WHITE MARLIN	0		BL-GR		1330								
80573	D	BLUE STREAK	SAILFISH	0	OTHER	BL-GR		1100	****	0760						
80573	C		WHITE MARLIN	0		BL-GR		0755	0755	0758						
80573	C		WHITE MARLIN	0	MULLET	BL-GR		0810								
80573	Ç		WHITE MARLIN	0		BL-GR		0815								
80573	c	STORM KING	SAILFISH	0	MULLET	BL-GR		0855								
80573		SAILFISHER II		Ö	BALLYHOO			0910		GG4 #						
80573	C	SAILFISHER II		0	BALLYHOO			0910	0910							
89573	В	MARAFOSA	WHITE MARLIN	0	MULLET	BLUE		113D	1131	1210	4400		e= 0	53.75	150.9	130.4
60573	A	SEE SPRAY	WHITE MARLIN	1	MULLET	GREEN			1934		1129	FEMALE			171.9	145.6
80573		SEE SFRAY	WHITE MARLIN	1	MULLET	GREEN			1134		1250	FEMALE.	66.2	65.50	11173	143.0
80573		SEE SPRAY	WHITE MARLIN	ū	MULLET	GREEN		1250	4547		4500			,		
80573	A	SEE SFRAY	DOLFHIN	1	BALLYHOO				1513	4.507	1520					
80573	A	SEE SFRAY	DOLFHIN	0	STRIP		CEERIS		1525	1527						
80573		GAMECOCK	SAILFISH	0	MULLET	GREEN		0730	0739	0735		•			•	
80573		GAMECOCK	WHITE MARLIN	0	MULLET	GREEN		0800		C0.FG						
89573		GAMECOCK	BLUE MARLIN	o	MULLET	GREEN		0830	0839	6859						
89573		GAMECOCK	WHITE MARLIN	D	BALLYHOO	GREEN	OPEN	0930	0930	9949						
80573		51CA	WHITE MARLIN	D	MULLET			1500		53.46						
60573		EAGLES ARK	DOLPHIN	0	BALLYHOO			0849	0840	0842					•	•
80573		YELLOW BIRD	WAHCO	0	BALLYHOO				0905	6915						
80573		YELLOW BIRD	DOLPHIN	1	BALLYHOO				1000	4000	1015					
80573		COP-OUT	WHITE MARLIN	o	STRIP	BL-GR		1005	1996	1598						
80573		MISS NELL	WHITE MARLIN	O	MULLET	BL-GR	OPEN	1330	1339		1400					
8 0573		MISS NELL	WHITE MARLIN	0				1500	4 47 4	4 4 7 7				•		
80573		SEA NOTE	WHITE MARLIN	Ö	MULLET	BLUE			1435							
89573		TYDA M	OLUE MAPLIN	ō	OTHER	DL-GP	QPEN.	1121	1123	1123	•					
TO	TAL			5												*



FISH CATCH -- SQUARE 29 LAT=29.55 LON=86.45

DATE SUB BOAT N	AME FISH	NO, BAIT FISH CAUGHT	WATER WATER COLOR TYPE	RAISED HOOKED	ME LOST BOATED		H WEIGHT) (LB)	LENGTH LOWER JAW ORBIT TO FORK TO FORK (CM) (CH)
80573 MADAM 6 80573 MADAM 6 80573 A LADY M 80573 C LADY M		1 1 1 BALLYHOO 1 STRIP) BLUE ÖPEN BL~GR OPEN	0800 0801 1240 1240	1200 1230 0912 1417	MALE 60. FEMALE 60.	50.80 3 53.60	
		FISH CATCH	SQUARE 31 LA	AT=29.32 LON=8	6.46			
DATE SUB BOAT N	IAME FISH	NO. BAIT FISH CAUGHT		TI: RAISED HOOKED	ME LOST BOATED	SEX GIRT (CM	H WEIGHT) (LB) (LENGTH LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80573 C TWO SON 80573 B TWO SON 80573 A SEA NOT TOTAL	S WHITE MARLIN		BLUE OFEN BLUE OFEN	0730 0730 0910 0910 1120		FEMALE 65.	2 65.13	173,4 147,6
•	•	Eten (170)	COLUCE 30 L	AT=29.43 LON=8	6 32	• .•		•
	•							
DATE SUB BOAT!	lame fish	NO. BAIT FISH CAUCHT		R TI RAISED HOOKED	ME LOST BOATED	SEX GIRT	H WEIGHT) (LB)	LENGTH LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80573 YELLOW 80573 YELLOW 80573 YELLOW	BIRD BILLFISH	0 BALLYHOO	O GREEN DEER!	\$ 1300	1205	·		
80573 YELLOW 80573 YELLOW 80573 A MADAM (TOTAL	BIRD DOLFHIN		GREEN DEBRI		1445 0951	·		



SQUARE 42 LAT=29.21 LON=87.13

DATE SUB BOAT NAME SQ.	FI		WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LOS	T BOATED	SEX		WEIGHT (LB) (LENG OWER JAW, TO FORK (CM)	ORBIT
80573 D DULCINEA 80573 DULCINEA TOTAL	DOLPHIN DOLPHIN	1 MULLET 3 MULLET 4	BL-GR BL-GR	open Open			0900		ı	33.00		
	F	SH CATCH S	GUARE	45 LA	T=29.21	LON=86.86	3					
DATE SUB BOAT NAME 59.	F	O. BAIT ISH JGHT	WATER COLOR	WATER TYPE		TIME HOOKED LOS	ST BOATED	SEX	GERTH (CM)	WEIGHT (LB) (LENG LOWER JAW TO FORK (CM)	ORBIT
80573 THIN FIN 80573 THIN FIN 80573 THIN FIN 80573 THIN FIN 80573 THIN FIN 80573 A FLY-M-FISH 80573 A FLY-M-FISH 80573 BABY LINK 80573 BABY LINK 80573 BABY LINK	DOLPHIN LAKNOUN WHITE MARLIN DOLPHIN LUNKNOUN WHITE MARLIN DOLPHIN WHITE MARLIN BLUE MARLIN BLUE MARLIN BLUE MARLIN DOLPHIN WHOO	BALLYHOO MULLET BALLYHOO OMULLET OMHER OTHER ARTIF. ARTIF. ARTIF. MULLET MULLET	BLUE BLUE BLUE BLUE BLUE BL-GR BL-GR	CEERIS CEERIS		1000 100 1010 101 1015 103 1030 104 1030 103	15 30 10 1040 50 0960 1430	FEMALE	69,63	68.50 10.00 29.00	178.0	150.0
	F	ISH CATCH	SQUARE	48 LA	T=29.20	LON=86.59	9	•			•	
DATE SUB DOAT NAME SQ.	F	NO. BAIT ISH UGHT	WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LO	ST BOATED	ŞEX	GIRIH (CM)	WEIGHT (LB)	LENG LOWER JAW TO FORK (CM)	CRBIT
80573 EAGLES ARK 80573 EAGLES ARK TOTAL	WHITE MARLIN BLUE MARLIN	0 BALLYHOO 0 BALLYHOO 0	ELUE ELUE	OFEN OFEN	0910 0935	0914 09 0935 09					٠	



FISH CATCH -- SQUARE 6 LAT-29.92 LON-87.12

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573	BLUE MARLIN	1	0	G	0
80573	WHITE MARLIN	0	1	1	0
80573	SAILFISH	0	1	1	0
80573	DOLPHIN	G	6	0	6
80573	WAHOO	0	1	1	0
TOT	AL.	1	9	3	6

FISH CATCH -- SQUARE 7 LAT=30.04 LON=86.99

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
80573 80573 TOT/	DOLĖHIN BILLFISH NL	0 1 1	2 0 2	0 0	2 0 2

FISH CATCH -- SQUARE 13 LAT=29.80 LON=86.99

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
80573 80573 80573 TOTA	DOLPHIN BONITO BILLFISH AL	0 1 1	1 1 0 2	0	1 1 0 2



FISH CATCH -- SQUARE 14 LAT=29.91 LON=86.85

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573 80573	WHITE MARLIN	1	0	0	0
80573	WAHOD	ă	ĭ	ŏ	ĩ
TOT	AL	1	6	0	6

FISH CATCH -- SQUARE 15 LAT=30.03 LON=86.72

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
80573 80573 80573 TOTA	WHITE MARLIN SAILFISH BLACKFIN TUNA	2 2 0 4	0 5 1 1	0 0 0	0 0 1 1

FISH CATCH - SQUARE 19 LAT-29.68 LON-86.56

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
80573 80573 1017	WHITE MARLIN BILLFISH	2 1 3	0	0	0 0



FISH CATCH -- SQUARE 20 LAT-29.79 LON-86.72

DATE	Fish	NO.	NO.	NO.	NO.
	Species	RAISED	HOOKED	LOST	BOATED
80573 TOT	WHITE MARLIN	1	0	0 0	0

FISH CATCH -- SQUARE 21 LAT=29.91 LON=86.58

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
80573 TOTA	DOLPHIN AL	. 0	1 1	0	1 1

FISH CATCH -- SQUARE 24 LAT=29.56 LON=86.72

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	LOST	NO. BOATED
89573 TOT/	WHITE MARLIN	. 0	<u>1</u> 1 -	0	1

FISH CATCH -- SQUARE 25 LAT=29.67 LON=86.59

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573	BLUE MARLIN	2	0	0	0
80573	WHITE MARLIN	2	1	0	1
80573	SAILFISH	1	1	0	1
80573	DOLPHIN	0	6	0	6
80573	WAHOO	0	1	0	1
101	AL,	5	9	0	9

FISH CATCH -- SQUARE 27 LAT=29.32 LCN=86.73

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573 80573	WHITE MARLIN DOLPHIN	.0	1 4	1 0	0
TOTA	AL .	0	5	1	4

FISH CATCH -- SQUARE 28 LAT=29.44 LON=86.59

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
60573	BLUE MARLIN	0	2	2	o
80573	WHITE MARLIN	10	12	9	3
80573	SAILFISH	2	2	2	O
80573	DOLPHIN	G	4	2	2
60573	WAHOO	Ö	1	1	0
TOT	AL.	12	21	16	5



FISH CATCH -- SQUARE 29 LAT-29.55 LON-86.45

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573	WHITE MARLIN	a	2	o	2
60573	SHARK	9	2	0	2
tot	AL	0	4	0	4

FISH CATCH -- SQUARE 31 LAT=29.32 LON=86.46

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
80573	WHITE MARLIN	0	2	1	1
80573	DOLPHIN		1	1	0
TOTA	ML		3	2	1

FISH CATCH - SQUARE 32 LAT=29,43 LCN=86.32

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
	BLUE MARLIN	а	4	1	G
80573		_	•	ō.	7
80573	DOLPHIN	0	3		
80573	WAHOO	G	1	1	0
80573	BILLFISH	2	. 0	0	0
tot		2	3	2	1



F18H CATCH -- SQUARE 42 LAT=29.21 LON=87.13

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
80573 TOTA	DOLPHIN NL	0	4	0	4

FISH CATCH -- SQUARE 45 LAT=29.21 LON=86.86

DATE	FISH SPECIES	NO. RAISED	, HOOKED	NO. LOST	NO. BOATED
60573	BLUE MARLIN	0	1	1	6
60573	WHITE MARLIN	1	2	1	1
60573	DOLPHIN	0	8	2	6
80573	WAHOO	Ð	. 1	0	1
80573	UNKNOWN	a	2	2	0
TOT		1	14	6	8

FISH CATCH -- SQUARE 48 LAT=29.20 LON=86.59

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
60573	BLUE MARLIN	0.0	1	1	0
60573	WHITE MARLIN		1	1	0
TOTA	AL		2	2	0



FISH CATCH -- SPECIES - BLUE MARLIN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573	6	1	0	G	o
60573	25	ž	o.	0	. 0
80573	26		2	2	0
80573	32	Ö	1	1	0
80573	45	G	1	1	a
80573	48	Ġ	1	1	G
TO	AL.	3	5	5	0

FISH CATCH -- SPECIES - WHITE MARLIN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573	6	o	1	1	Ð
80573	14	1	Ð	O	0
80573	15	2	O O	0	0
60573	19	2	0	0	G
80573	20	1	0	ø	0
80573	24	a	1	Ð	1
60573	25	2	1	D.	1
80573	27	0	1	1	ø
80573	28	10	12	9	3
80573	29	0	2	ø	2
80573	31	0	2	1	1
60573	45	1	2	1	. 1
80573	48	0	1	1	9
TO	AL	19	23	14	9

FISH CATCH -- SPECIES - SAILFISH

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573	6	0	1	. 1	0
80573	15	5	0	D	0
80573	25	1	1	0	1
80573	26	2	2	2	Ö
TO	A1	- 5	4	. 3	1

FISH CATCH -- SPECIES - BLACKFIN TUNA

DATE	SQUARE	NO. RAISED	NO. HOOKED	.NO. LOST	NO. BOATED
80573 TOT	15 ·	D	1 1	0	1

FISH CATCH -- SPECIES - DOLPHIN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573	6	0	6		. 6
60573	7	0	2	0	. 2
80573	13	10	1	0	1
80573	14	0	5	o	Ś
80573	21	0	1	а	1
80573	25	o	6	a	6
89573	27	0	4	a	4
80573	28	0	4	2	2
8D573	31	ø	1	1	9
80573	32		1	6	1
80573	42	0	4	0	4
80573	45	Ġ	8	2	6
TO	AL	ō	43	5	38

FISH CATCH - SPECIES - BONITO

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573	13	0		n	1
TOT		ŏ	ī	ŏ	ī

FISH CATCH -- SPECIES - WAHOO

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
80573	6	0	1	1	0
80573	14	ŏ	ĭ	ō	1
80573	25	0	1	0	1
80573	28	0	1	1	D.
80573	32	0	1	1	G
60573	45	0	1	0	1
TOT	AL.	. 0	6	3	3

FISH CATCH -- SPECIES - BILLFISH

DATE	SQUARE	NO. RAISED	NO.	NO. LOST	NO. BOATED
80573	7	1	0	6	0
80573	13	. 1	0	0	o
80573	19	1	O	0	0
80573	32	2	0	0	. 0
TOT	AL	5	0	0	σ.



FISH CATCH -- SPECIES - UNKNOWN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
60573 TOT	45 AL	<u>o</u> .	2 2	2	0

FISH CATCH -- SFECIES - SHARK

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
60573 TOT	29 AL	0	2	0	2

TOTAL FISH CATCH FOR 80573

FISH	NO.	NO.	NO.	NO.
SPECIES	RAISED	HOOKED	LOST	BOATED
BLUE MARLIN	. 3	5	. 5	o
WHITE MARLIN	19	23	14	9
SAILFISH	5	4	3	. 1
BLACKFIN TUNA	O	1	9	1
DOLPHIN	٥	43	5	38
BONITO	0	1	0	1
HAHOO	0	6	3	3
BILLFISH	5	0	6	0
UNKNOWN	0	2	2	G
SHARK	o	2	9	2
TOTAL	32	87	32	55



BILLFISH CATCH STATISTICS FOR 80573

SQUARE	TOTAL HOURS FISHED	NO. CAUGHT	CATCH RATE	PCT. TIME FISHED
5	5.00	o o	.0000	.262
6	73.00	o	.0000	4,118
7	43,00	o	.0000	2.426
8	6,00	ō	.0000	.338
12	10.00	<u>o</u>	.0000	.564
13	84.00	Ð	.0000	4,738
14	45.DO	0	.0000	2,538
15	50.50	0	,0000	2.849
18	13.25	0	.0000	.747
19	19.67	0	.0000	1.110
. 20	77.50	6	.0000	4.372
21	70,50	0	.0550	3.977
22	49.00	0	.0000	2.764
23	17,50	. 0	.0000	.987
24	51.09	1	0196	2,682
25	178.15	2	.0112	10.049
26	35.67	0	0000	2.012
27	76.41	ם	.0000	4.310
28	445.75	3	.0067	25,145
29	168.85	2	.0118	9.525
30	29.00	O	.0000	1.636
31	43.01	1	.0233	2,426
35	39.6 0	0	.0000	2.234
42	20.00	0	.0000	1.128
. 44	2,50	0	.0000	.141
45	58,50	1	.0171	3.300
47	5,60	0	.0000	.282
48	53,66	0	.0009	3.027
50	1.32	0	.0000	.074
51	.32	0	.0000	.018
TOTAL	1772,75	10	.0056	



FISHERY INFORMATION FOR 80473 AND 60573

TOTAL FISHING TIME HULLET BALYH. ARTIF. STRIP OTHER TOTAL FISH CAUGHT

897.43 1389.13 1320.29 231.53 439.68 381.86 3762.49 124

8AIT PERCENTAGE 36.9 35.1 6.2 11.7 10.1

FISHING PRESSURE -- SQUARE 1 LAT=29.35 LON=87.80

DATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	STRIP	OTHER	TOTAL
80473 WIDOW HAKER	TIM STROKE	1100	1400	1.92	4	6.00	6.00				12.50
TOTAL				1.92 BAIT PERC	ENTAGE	6.00 50.00	6.00 50.00	.00	.00	.00	12.00
	FISHING FRES	SURE S	GUARE	5 LAT=2	9.81 L	ON=87.26	-				
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HK ARTIF.	OURS STRIP	OTHER	TOTAL
80473 MAKO 80473 ALBATROSS 80473 JAMARIU I 80473 POP-EYE 80573 SADDLE NAG	D. MAJEWSKI LITTLEFIELD WAGSTAFF TED GRANT GENE LEARY	1530 1100 1239 800 1409	1700 1200 1500 1200 1500	1.59 1.00 2.59 4.00 1.00	4 3 3 4 5	3.00 1.00 2.50 8.00 1.00	3.00 2.00 8.00 1.00	1,00	2.50	2.50	5.00 3.00 7.50 16.00 5.00
TOTAL				15,00 BALL PERG	FNTAGE	15.50 41.33	14.00 37.33	1.00	3.50 9.33	3.50 9.33	37,50



STATES SECRET -- SQUARE 6 LAT-29.92 LON-67.12

									ROD HO	4 ED G		
DATE	BOAT NAME	CAPTAIN	LINES IN	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
							8.00	8.00				16.00
60473	LORELEI	E. KELLY	930	1130	2.00	7	7.00	7.00				14.00
	MIJIMAC	R. MCCLESKEY	1130	1500	3.25	3	4.00		2,60			6.00
	BALLERINA II	G R IRVINE	639	1030	2.00	3	6.00	3.00	3.60			12.00
	ASTRO	JACK HORNER	930	1230	2.92	7	6,00	6,00				12.00
	BLUSKY DOODLE	J. MCCLESKEY	900	1266	2.50	3	1.00	2.00				3.00
90473	ALBATROSS	LITTLEFIELD	1200	1300	1.00	3	2.00	2.00			2.00	6,00
00473	JAMARIU I	WAGSTAFF	900	1000	1.00	2	E.00	_,_,	3.90	2.60		6.50
80473	SUNCHASER	J HARRIS	1300	1420	1,33	?	6.75	6.75		13.50		27.00
	YOTOTHOGA	E CULVER	830	1515	6.75	4	2.00	2.00				4,00
80573	TOTOTHOUN	R. MCCLESKEY	1160	1200	1.00	4	2.00	2.00				
80573	MIJIMAC	J. R. STINE			.00		8.00	6.00				16.00
80573	BOGUE	LARRY HIPSH	900	1400	5.00	4		3.00	3,00	3.00	*	12.00
60573	BARBARA H	HEILIG	930	1230	3,00	4	3.00	1.50	1.50	1.50	1.50	7.50
80573 80573	SPUNKY II SADDLE NAG	GENE LEARY	630	1000	1.50	5	1.50	1.50	****			
		•	-					49.25	13.40	20.60	3.50	142.00
					33.25		55,25	34.68	9.44	14.51	2.46	
10	TAL				BAIT PER	CENTAGE	38.91	34.00	••••			•
DATE	BOAT NAME	FISHING PRESS	SURE: LINES IN		s TOTAL	NO.	ON=86.99	BALYH.	ROD I ARTIF.	IOURS STRIP	OTHER	TOTAL
	•		•									16.00
			4470	1330	2.00	4	8.00	8.00				6.00
8047	3 LORELET	E. KELLY	1130			3	4.00)	2.00			3.34
8047	3 BALLERINA II	GR IRVINE	1030			4	1.67	,		1.67		12.00
ROA7	3 SUNCHASER	J HARRIS	900			4	6.00	6.59	i			6.00
8047	3 BLUSKY DOODL	E J. MCCLESKEY	1200			4	3.00	3.00	i			3,00
6047	MAKO	D. MAJEWSKI	500			3	1.00	2.00	3			8.00
9047	3 ALEATROSS	LITTLEFIELD	1300			4	2.00		}			
404	TA LADY ACE	A. D. DAVIS	939			2	2.50					2.50
		R. HUTCHINSON	845				2,50	•	7.00	5,00	.50	12.50
	73 RARAKA	J HARRIS	1039			5	4.60	3 2.00	2.50			8.00
	3 SUNCHASER	JACK HORNER	939	193		4						8.00
805	73 ASTRO	R. MCCLESKEY	120	3 140		4	4.00					12.00
805	73 MIJIMAC	E I WCCLESKEY	831		0 3.00	4	6.00	, e.u.	,			
805	73 BLUSKY DUCC	LE J. MCCLESKEY										. .

22.08 BAIT PERCENTAGE



TOTAL

FISHING PRESSURE -- SQUARE 6 LAT=30.15 LON=86.85

DATE BOAT NAME	CAPTAIN	LINES IN	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HK ARTIF.	OURS STRIP	OTHER	TOTAL
80473 LUANN III	BUTCH CHEEK	1000	1200	2,00	2		4.00				4.00
80473 SANDCRAB	ALLAN BECK	930	1030	1.69	2			1.00	1,00		2.00
89473 JON B	JON TATE	900	1200	3.00	4					12.00	12.00 2.00
80473 RARAKA	R. HUTCHINSON	800	900	1.00	2	1.00	1.00	3.00			6.00
80473 LADY ACE	A. D. DAVIS	1130	1300	1.50	4		3.00	3,00		4.50	4.50
80573 SWEET BETSY	AL RUSSEL	1200	1330	1.50	2			.75		.75	1.50
80573 WIDOW MAKER	DON HAHMOND	645	739	.75	2			•••		•	
				10.75	,	1.09	8.00	4.75	1.00	17.25	32,00
TOTAL				BAIT PERC	FNTAGE	3.13	25.00	14,84	3,13	53.91	
	FISHING PRES		EQUARE LINES		29.69 LI NO.	ON=87.13		ROD H	OLES.		
DATE BOAT NAME	CAPTAIN	LINES	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.		OTHER	TOTAL
COATE CTOINED	DICK JONES	830	845	.25	4	.25	.25		.25	.25	1.00
80473 STRIKER- 80473 MAKO	D. MAJEWSKI	1460	1530	1.50	4	3.00	3,00				6.00
80473 JAMARIU I	WAGSTAFF	1130	1230	1,00	3	1.00	1.00			1.00	3.00
80473 TRY AGAIN	H. SMITH	900	1010	1.17	5	2.30	2.30			1.15	5.75
80573 SACCLE NAG	GENE LEARY	1200	1400	2,00	5	2,60	2.00	2,00	2.00	2.00	,10,00
TOTAL				5.92		8.55	8.55	2.00	2,25	4.40	25.75
				BATT DED	CENTACE	33.20	33.20	7.77	8.74	17.09	



FISHING PRESSURE -- SQUARE 13 LAT=29.80 LON=86.99

DATE BOAT NAME	CAPTAIN	LINES	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	RCO + ARTIF.	OURS STRIP	OTHER	TOTAL
80473 LADÝ EVÉ	F.J. AUGUSTYN	1300	1330	.50	3	.50	.50	.50			1.50
60473 MIJIMAC	R. MCCLESKEY	900	1130	2,50	4	5.00	5.00				10.00
60473 BALLERINA II	G R IRVINE	1230	1430	2.00	3	4.00		2,00			6.00
60473 ASTRO	JACK HORNER	1230	1500	2.50	4	7.50	2.50		_		10.00
60473 SADDLE NAG	GENE LEARY	900	1430	5.33	3	4.00	5.50	5.50	1.50		16.50
80473 JAMARIU I	WAGSTAFF	1000	1130	1.50	3	1.50	1.50			1.50	4,50
80473 POP-EYE	TED GRANT	1245	1430	1.57	4	3.50	3.50 18.00				7.00 36.00
80573 HILLBILLY II	BOB D REW HEILIG	600	1499 1539	7.69 3.00	4	18.00 3.00	3.00	3.00	3.00		12.00
80573 SPUNKY II 80573 POP-EYE	TED GRANT	1230 830	1300	4.50	4	9.00	9.00	3.50	3.00		18.00
80573 SADDLE NAG	GENE LEARY	1000	1200	2.90	5	2.00	2.00	2.00	2.00	2.00	10.00
80573 GRANSFORT	J. R. STINE	1400	1600	2.00	Ã	4.00	4.00	2.00	2.00	2.00	8.00
TOTAL				35.00 BAIT FERG	ENTAGE	62,00 44,44	54.50 39.07	13.00 9.32	6.50 4.66	3.50 2.51	139,50
DATE BOAT NAME	FISHING PRES	SURE S LINES IN	LINES		NO. LINES	ON=86.85	BALYH.	ROD I	HOURS STRIP	OTHER	TOTAL
80473 WILLY-AMS	R. WILLIAMS	900	915	.25	4	.25	.25	.25		.25	1.00
80473 BODACIOUS	T. FOX	800	830	.50	4	1.00	.50			.50	2.00
80473 REBEL III	G.M. SUTTON	1500	1530	.50	2		.50		.50		1.00
80473 JUNIE TOO	R GONZALES	1500	1530	.50	4		1.00		50	.50	2.00
80473 LACY EVE	F.J. AUGUSTYN	1530	1300	2.50 .	3	2.50	5.00				7.50
80473 HILLBILLY II	EOB D REW	700	1600	10.88	4	22.00	22.50	4			44.00
80473 BALLERINA II	G R IRVINE	1430	1650	1.50	3	3.00 3.00	3.00	1.50			4.50 6.00
80473 MAKO	D. MAJEWSKI D. SHARON	630 805	850 1535	1.50 2.42	4	2.42	2.42	2.42	2,42		9.68
80473 MAKO ELANCO 80573 RARAKA	R. HUTCHINSON	1909	1115	1.25	2	1.25	1.25	E+4C	2.42		2.50
80573 WIDOW MAKER	DON HAMMOND	850	1999	1.83	ž			2.00		2.00	4.00
80573 BALLERINA II	G R IRVINE	800	930	1.59	3	1.50				3.00	4.50
80573 ASTRO	JACK HORNER	1030	1230	2.00	4	4.00	4.00				8.00
80573 ALBATROSS	LITTLEFIELD	1100	1200	1.00	3	1.00	2,69				3.00
80573 HIJIMAC	R. MCCLESKEY	1000	1100	1.60	4	2.60	2.69				4.00
80573 MAKO	D. MAJEWSKI	1000	1230	2.50	4	5.50	5.60				10.00
80573 BLUSKY DOODLE	E J. MCCLESKEY	1130	1345	2.25	4	4.50	4.50				9.00
TOTAL .				33.88 BAIT FER	CENTAGE	53,42 43,54	53.42 43.54	6.17 5.03		6.25 5.09	122.68



FIBHING PRESSURE -- SQUARE 15 LAT=30.03 LON=86.72

DATE	BOAT NAME	CAPTAIN	LINES IN	LINES OUT	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	OURS STRIP	OTHER	TOTAL
60473	TOTSYOT	G C TOTTEN JR.	900	1000	1.00	4	1.00	2.00		1.00		4.00
	STRIKER	DICK JONES	1315	1500	1.75	4	1.75	1.75		1.75	1.75	7.00
60473	REBEL III	G.H. SUTTON	1530	1630	1.00	2		1.00		1.00	- *	2.00
80473	JUNIE 100	R GONZALES	1530	1639	1.00	4		2.00		1.00	1,00	4.00
80473	LADY EVE	F.J. AUGUSTYN	900	1030	1.50	3	1.50	3.00				4.50
80473	RARAKA	R. HUTCHINSON	900	1000	1.00	2	1.00	1.00				2.00
80473	VIVIAN G	W O LECBETTER	1100	1630	5.50	2		5.50		5.50		11.00
80573	OLE KING COAL	TOM NORRED	1200	1515	3.25	4	7.50	3,25		3.25		14.00
80573	RARAKA	R. HUTCHINSON	1315	1400	.75	2	.75	.75				1.50
80573	JAYBEE	MCEWEN	900	1245	3.58	4					15.00	15.00
80573	JON B	JON TATE	1150	1230	1.50	4			•		6.00	6.00
80573	WIDOW MAKER	DON HAMMOND	1200	1300	1.00	2			1.00		1.00	2.09
	SUPER STAR	JOE BIANCO	1400	1500	1.00	4	2.00	1.00			1.00	4.00
80573	MAKO	D. MAJEWSKI	1230	1439	2.00	4	4.00	4.00				8.00
700	TAL				25.83		19.50	25.25	1.00	13.50	25.75	85.00
,,,	IAL				BAIT FERG	ENTAGE	22.94	29.71	1.18	15.88	30.29	05.00
					DAII FERG	LEIVI AGE	C.C. (34	29111	1.10	15.00	35.23	
		FISHING PRESS	URE S	QUARE	17 LAT=8	29.45 L	ON≒87.13					
DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD H	7 PS		
	DON'T PARE	CH. ININ	IN	OUT	FISHING TIME		MULLET	BALYH.	ARTIF.		OTHER	TOTAL
80473	SMARTY PANTS	MEL TURNER	900	1000	1.60	5	2.00	2.00		1.00		5,00
TC	TAL.				1.00 BAIT FERS	CENTAGE	2.00 40.00	2,09 40,09	.00	1.00 20.00	.50	5.00



FISHING PRESSURE -- SQUARE 18 LAT=29.56 LON=86.99

DATE BOAT NAME	CAPTAIN	LINES IN	LINES CUT	TOTAL FISHING TIME	NO. Lines	MULLET	BALYH.	ROD HO ARTIF.	XURS STRIF	OTHER	TOTAL
80473 STRIKER 80473 SUPER STAR 80473 Migh Life	DICK JONES JOE BIANCO J. AUSTILL	845 900 1130	1015 1400 1430	1,42 4,92 2,75	4	1.50 10.00	1.50 5.00 9.00	5.00 3.60	1.50	1,50	6,00 20,00 12,00
80473 MAKO	D. MAJEWSKI	1230	1400	1,50	4	3.00	3,00	•,05		•	6.00 8.00
80473 BARBARA H 80473 TRY AGAIN	LARRY HIPSH H. SMITH	1500 1010	1700 1040	2.00 .50	5	6.00 1.00	1.00			.50	2.50
80573 SUGAR FOOT 80573 QUEEN B	TED MAXWELL JIM NETHERLY	745 1405	900 1550	1.25 1.75	5 4	2.50 2.30	1.25 2.30	2,40	2.50		6.25 7.00
TOTAL				16.08		26.30	25.05	10.40	4,00	2.00	67.75
				BAIT FERG	ENTAGE	38.82	36.97	15.35	5.90	2.95	
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	TOTAL
80475 WILLY-AMS	R. WILLIAMS	945	1045	1.00	4	1.00	1.60	1.00		1.00	4.00
60473 STRIKER	DICK JONES G.M. SUTTON	1015 1130	1145 1330	1.50 2.60	4 2	1.50	1.50 2.00		1.50 2.00	1.50	6.00 4.00
80473 REBEL III 80473 JUNIE TOO 80473 LADY EVE	R GONZALES F.J. AUGUSTYN	1130 1130	1430 1500	3.00 1.42	4	1.50	6.00 3.00		3.00	3.66	12.00 4.50
80473 SICA 80473 STORM KING	JOHN TATUM ED KING	1020 700	1115 910	.92 2.10	5 6	2.75 4.33	.91 4.33	2.17	2.17	.91	4,57 13,00
80473 SUPER STAR 80473 MAKO BLANCO	JOE BIANCO D. SHARON	1490 1030	1600 1425	2.00 3.92	4	10.00	3.92	3.92	3,92	10.00	20,00 15,68
60573 BALA O 80573 LADY EVE	LERCY GOODE F.J. AUGUSTYN	1200 900	1400 1100	2.00	2	2.00	4,00 4,00		•		4,00 6,00 3,00
60573 ALBATROSS 60573 CAPTAIN BOB 60573 GRANSPORT	LITTLEFIELD R JANSENIUS J. R. STIME	1200 1210 1600	1399 1259 1709	1.00 .67 1.00	3 4 4	1.00 .67 2.00	.2.69 1.33 2.60			.67	2.67 4.00
TOTAL				24.52 BAIT PER	CENTAGE	30.67 29.66	35.99 34.80	7.09 6.86	12.59 12.17	17.98 16.52	103.42



FISHING PRESSURE -- SQUARE 20 LAT-29.79 LON-86.72

DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HO)URS		
			IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
40477	TOTOVOT	e e TOTTEN ID	1000	1200	2.00	4	2.00	4.00		2.00		8.00
	TOTSYOT	G C TOTTEN JR. DICK JONES	1145	1315	1.50	7	1.50	1.50		1.50	1.50	6.00
	BOCACIOUS	T. FOX	830	1045	2.25	I	4.50	2.25			2.25	9,00
	REBEL III	G.M. SUTTON	028	1130	3.00	ž	4100	3.00		3.00		6.00
	REBEL 111	G.M. SUTTON	1330	1500	1.50	ž		1,50		1.50		3.00
	ANN-C	PAUL RITTER	1030	1045	.25	1	.25	.50	.25			1.00
	ANN-C	PAUL RITTER	1430	1449	.17	7	.17	.33	.17			67
	JUNIE TOO	R GONZALES	830	1130	3.50			7.00		3.50	3,50	14.00
	JUNIE 100	R GONZALES	1430	1500	.50	4		1.00		.50	.50	2.00
	GUPPY	L VALLEE	960	930	.50	5	.50	.50	1.00		.50	2.50
	MAKO	D. MAJEWSKI	800	930	1.50	4	3.00	3.00				6.00
	MAKO BLANCO	D. SHARON	1425	1600	1.58	4	1.58	1.58	1,58	1.58		6.32
	SMARTY PANTS	MEL TURNER	1300	1420	1.33	5	2.67	2.67		1.33		6.67
	BALA O	LEROY GOOGE	930	1200	2.50	Ž		5.00				5.00
	RARAKA	R. HUTCHINSON	1115	1315	2.00	Ž	2.00	2,00				4.00
	TOTSYOT	G C TOTTEN JR.	845	1005	1.33	4	1.33	2.67		1.33		5.33
	WIDOW MAKER	DON HAMMOND	1000	1045	.75	2			.75		.75	1.50
	LADY EVE	F.J. AUGUSTYN	1100	1399	2.00	3	2.00	4.00				6.00
	BALLERINA II	G R IRVINE	930	1130	2.00	3	2.00				4.00	6.00
	ASTRO	JACK HORNER	1230	1500	2.50	4	2.00	2.00	3,60	3.00		10.00
	ALBATROSS	LITTLEFIELD	1300	1400	1.50	3	1.00	2.00				3.00
	HIJIMAC	R. MCCLESKEY	900	1000	1.00	4	2.00	2.00				4.00
	MAKO	D. MAJEWSKI	700	830	1.50	4	3,00	3.00				6.00
	BUCCIE B	JIM LUNSFORD	1100	1330	2.50	4	5,00	5.00				10.00
	CAFTAIN BOB	R JANSENIUS	1250	1350	1.00	4	2,00	1,00			1.00	4.00
	GRANSFORT	J. R. STINE	1700	1839	1.50	4	3,00	3.00				6,09
to	OTAL.			- '	41.17 BAIT PER	CENTAGE	41.50 29.23	60.50 42.61	6.75 4.75	19.24 13.55	14.00 9.86	141.99



FISHING PRESSURE -- SQUARE 21 LAT=29.91 LON=86.58

DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HO	XURS .		
		an inti	IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80473	OLE SALT	ART COX	1330	1600	2.50	4	2,50	2.50		5.00		10.00
	WAHOO	BRUCE MARLER	1800	1900	1.00	4		2.00		2.00		4.00
80473	ANN-C	FAUL RITTER	900	1039	1.50	4	1,50	3,00	1.50			6.00
	ANN-C	PAUL RITTER	1440	1530	.83	4	.83	1.66	.83			3.32
	CROSSWINDS	JIM BRADEN	1210	1255	75	4	1.50	.75		_75		3.00
	RARAKA	R. HUTCHINSON	1050	1200	2.60	2	2.60	2.00				4.00
	OLE KING COAL		1300	1500	2.00	4	4.00	2.00	2,60			8.00
	SAILFISHER II		1039	1500	4.50	4	4,50	9.00		4.50		18.00
	OLE KING COAL		930	1200	2.50	4	2.50	5.00		2.50		10.09
80573	JON B	JON TATE	1245	1445	2.00	4					8.00	8.00
	OLE SALT	ART COX	930	1100	1.47	4	3.00	1.50		1.50		6.00
	OLE SALT	ART COX	1400	1500	1.00	4	2.00	1.00		1.00		4.00
	WIDOW MAKER	DON HAMMOND	1045	1200	1.25	2			1.25		1.25	2.50
	LADY EVE	F.J. AUGUSTYN	1390	1500	2.00	3	2.00	2.60	2.00			6.00
	MAKO	D. MAJEWSKI	830	1000	1.50	4	3,00	3,00				6.00
	HISS CINDY	DALE BEBEE	1300	1500	2.00	5	4,00	4.00		2.00		10.00
то	TAL.				28.80 BAIT FERG	ENTAGE	33.33 30.63	39.41 36.22	7.58 6.97	19.25 17.69	9.25 8.50	108.82

FISHING PRESSURE -- SQUARE 22 LAT=29.33 LON=86.99

DATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	CURS STRIP	OTHER	TOTAL
80473 SMARTY PANTS	MEL TURNER	1000	1100	1.00	5	2,00	2.00		1.00	,	5.00
80473 SEA NOTE	F. NETH	1115	1249	1.42	4	2.80	2.80		•		5.60
80473 BUCCIE B	JIH LUNSFORD	1200	1500	3.00	4	6.00	6.00				12.00
80473 LITTLE MAMA	W.O. ALLEN	760	1100	3.58	5	4,00	4.60	4.00	4.00	4.00	20.00
80473 LITTLE MAMA	W.O. ALLEN	1400	1850	4.00	5	4.00	4,09	4,69	4.00	4.00	20.00
80473 DULCINEA	WHITE-SPUNNER	1030	1230	2.00	5	4.00	4,00	2,00			10.00
60473 PARTY PAL	BOB GRAY	1150	1200	1.00	4.	2.00	2,69				4.00
80473 BABY LINK	C LINKENHOKER	1490	1:500	.88	4	3.60	1.00				4.00
60473 BARBARA H	LARRY HIFSH	1300	1599	2.00	4	6.60	2.00				8.00
80573 THIN FIN	JOHN WALKER	1100	1200	1.00	3 .	1.00	1.00			1,60	3.00
80573 LITTLE MAMA	W.O. ALLEN	1039	1330	3.00	5	3.00	3.00	3.00	3.00	3.00	15.00
80573 PARTY PAL	BOB GRAY	1039	1130	1.00	4	2.00	2.00				4.00
80573 BAGY LINK	C LINKENHOKER	900	1299	3.00	4	9.00	3.00				12.00
80573 DULCINEA	WHITE-SPUNNER	1130	1430	3.00	5	6,00	3,00	3.00	3,00		15,00
TOTAL	•			29,88 BAIT PERG	CENTAGE	54.80 39.83	39.89 28.92	16.00 11.63	15.00 10.90	12.00 8.72	137,60



FISHING PRESSURE -- SQUARE 23 LAT=29.44 LON=86.86

DATE BOAT NAME	E CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HO	XURS.		
		IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80473 WILLY-AM	S R. WILLIAMS	1135	1400	2.42	4	2.42	2.42	2.42		2.42	9.68
80473 BOOMERAN		915	1700	7.50	Ä	15,50	7.75		7.75		31.00
80473 BLUE STR		935	1145	2.17	4	6,50	2.17				6.67
80473 HAPPY HO		1100	1130	.50	5	1.00	1.50				2.50
BO473 STORM KI		955	1120	1.25	6	2.83	4.26		1.42		8.51
80473 SUGAR FO		1000	1100	1.00	5	2.00	1.00		2.00		5,00
80473 SEA NOTE		850	1115	2.42	4	4.80	4.80		•		9.60
80473 LADY LYN		830		10.00	4		40.00				40.00
80473 BUCDIE B		900	1200	3.00	4	6.00	6.00				12.00
80473 PARTY FA		1009	1150	1.60	4	2,00	2,00				4,00
80473 HIGH LIF		630	1130	3.60	4		9.00	3.00			12.00
80473 MAKO	D. MAJEWSKI	1100	1230	1.50	4	3.00	3.00				6.00
80473 BARBARA		1200	1399	1.00	4	3.00	1.00				4,00
80473 TRY AGAI		1155	1590	2.92	5	6.17	6.17			3.08	15.42
80573 QUEEN B	JIM NETHERLY	1205	1405	2.00	4	2.00	3.00	3.00			8.00
BD573 THIN FIN		1200	1430	2.50	3	2.50	2.50	1.25		1.25	7.50
80573 PARTY PA		1230	1300	.50	4	1.00	1.60				2.00
TOTAL				44,67		69,72	97.57	9.67	11.17	6.75	185.88
•				BAIT PER	CENTAGE	32.67	52.49	5.20	6,01	3.63	



FISHING PRESSURE -- SQUARE 24 LAT=29.56 LON=86.72

DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HO	DURS		
5			IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
00477	WILLY-AMS	R. WILLIAMS	1045	1135	.83		.83	.83	.83		.83	3.32
	SMARTY PANTS	MEL TURNER	1300	1700	1.95	7	8.00	8.00	.00	4.00		20.00
	BLUE DOLPHIN	J D CEARMON	1025	1350	3.33	7	6.83	6.83		7.50		13.66
		PAUL RITTER		1330	1.00	;	1.00	2.00	1,00			4.00
	ANN-C	A L HILPERT	1230	1100	1.00	7	1.00	1.00	2,00	1.00	1.00	4.00
	ROBROY	L VALLEE	1000		.83	2	1.00	1.00	2.00	* • 60	1.00	5,60
	CUPPY		1200	1300	2.25	2	6.75	2.25	2.00		2.25	11.25
80473		JOHN TATUM	1115	1330		2		29.25	•		9.75	48 75
	MARAPOSA	J E HUCCLESTON	845	1830	9.75	2	9,75			25	3.13	1.00
	SUGAR FOOT	TED MAXWELL	945	1000	.25	2	50	.25		.25		6.00
	MAKO	D. MAJEWSKI	93D	1100	1.50	4	3,60	3.00				5.00
	CROSSWINDS	W.C. RAFFIELD	900	1000	1.00	5	3.00	2.00				
80573	SMARTY PANTS	MEL TURNER	930	1130	1.80	5	4.00	4.00		2.00		10,60
80573	ROBROY	A L HILPERT	1010	1130	1.33	5	2.67	2.67		1.33		6.67
80573	SUGAR FOOT	TED MAXWELL	900	1100	2.00	5	4.00	2.00		4.00		10.00
80573	BALLERINA II	G R IRVINE	1230	1345	1.25	3	1.25		1,25		1.25	3.75
80573	MISS NELL	H. WHITE	1100	1300	2.00	4	4.00	4.00				8.00
80573	CAPTAIN BOB	R JANSENIUS	1130	1210	.67	4	.67	.67			1.33	2,67
80573	CROSSWINDS	W.C. RAFFIELD	1100	1300	2.60	5	6.00	4.00				10.60
70	OTAL.				34.75		64.25	73.75	5.08	12.58	17,41	173.07
,-					BATT PER	CENTAGE	37.12	42.61	2,94	7.27	10.06	



FigHing PRESSURE -- SQUARE 25 LAT=29.67 LON=86.59

DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HO			
			IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
50473	BLUE DOLPHIN	J D DEARMON	945	1025	.42	4	1.33	1.33				2.66
80473	SANDPIPER	J DUNLAP	800	900	1.00	5	2.00	5,00		1.00		5.00
80473	MISS DESTIN	BEN WOODALL	910	1010	1.00	5	3.00	1,00	.50	.50		5.00
80473	TOTSYOT	G C TOTTEN JR.	1200	1340	1,67	4	1.67	3.34		1.67		6.68
	SU-NAN	GENE MARLER	930	1490	4.42	4	9.00	4.50			4.50	18.00 5.00
	ANASTASIA II	TONY DAVIS	915	1015	1.00	5	2.00	2.00		1.00		6.00
	WAHOO	BRUCE MARLER	1630	1800	1.50	4		3.00		3.00		7.00
	ANN-C	PAUL RITTER	1045	1230	1.75	4	1.75	3.50	1.75			4.00
	ANN-C	PAUL RITTER	1330	1430	1.00	4	1,00	2.00	1.00	.91	.91	3.64
	ROBROY	A L HILPERT	910	1000	.83	4 .	.91 2.50	.91 2.50	5.00	.91	2.50	12.50
	GUFFY	L VALLEE	930	1250	2.50	5	2,00	2.00	4.00		2.00	10.00
	GUPPY	L VALLEE	1300	1500	2.00	4	4.00	2.00	4.00	2.00	2.00	8.00
	CROSSWINDS	JIM BRACEN	1016 1330	1210 1410	1.25 .67	5	2.00	.67		2.00	.67	3.34
80473		JOHN TATUM	900	1999	1.00	5	3.00	1.00		1,00	•••	5.00
	FINEST KIND	TOM BROWNING	945	1399	3.25	4	6.50	3.25		3.25		13.00
	OLE KING COAL	TOM NORRED G MCINTOSH	1200	1430	2.50	5	5.00	2,50		5,00		12.50
	MADAM QUEEN	BRUCE MARLER	915	1499	4.00	4	3.00	9.50		9.50		19.00
	WAHOD	MEL TURNER	1130	1300	1.50	5	3.00	3.00		1.5D		7.50
	SMARTY PANTS SHOOTING STAR		895	1505	7.00	5	21.00	0,00		7.00	7.00	35.GD
	SHOOTING STAR	GENE MARLER	900	1300	4.00	4	8.00	4.00		.,	4.00	16.00
	SANDPIPER	J DUNLAP	1400	1500	1.00	5	2.00	2.00		1.00		5.00
	STORM KING	ED KING	1130	1339	2.00	é	6.00	4.00	2.00			12.00
	SAILFISHER II		700	800	1.00	4	1.00	2.00		1.00		4,00
	ROBROY	A L HILPERT	900	1010	1.17	5	2.33	2.33		1,17		5.83
	TOTSYOT	G C TOTTEN JR.	1005	1130	1.42	4	1.42	2.83		1.42		5.67
	TOTSYOT	G C TOTTEN JR.	1230	1400	1.50	4	1.50	3.00		1.50		6.00
	FINEST KIND	TOM BROWNING	930	1235	2.33	5	6.00	3.00		3,00		12.00
	CLE SALT	ART COX	1100	1450	2.83	4	6.00	3.60		3.00		12.00
	BALLERINA II	G R IRVINE	1130	1230	1.00	3	1,69				2.60	3.00
	ALBATROSS	LITTLEFIELD	900	1000	1.00	3	1.00	2.00				3.00
	BUCCIE B	JIM LUNSFORD	900	1100	2.00	- 4	4.09	4.00				8.00
	CAPTAIN BOB	R JANSENIUS	1010	1139	1.33	4	1.33	2.67			1.33	5.33
	CAPTAIN DOB	R JANSENIUS	1350	1415	.33	4	.33	.33			.66	1.32
60573	CROSSWILDS	W.C. RAFFIELD	935	1100	1.50	5 ,	4.50	3.50				7.50
80573	MISS CINDY	DALE BEBEE	1100	1300	2.09	5	4,00	4.00		2.60		10.00
TC	TAL.				66.67 BAIT PER	CENTAGE	122.07 39.96	92.16 30.17	14.25 4.66	51.42 16.83	25.57 8.37	305.47



FISHING PRESSURE -- SQUARE 26 LAT-29.79 LON-86.45

DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD H	DURS.		
			IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80473	TOTSYOT	G C TOTTEN JR.	1340	1600	2.33	· 4	2.34	4.67		2.34		9.35
80473	CROSSWINDS	JIM BRACEN	1255	1430	1.08	4	3.17	1.58		1.58		6.33
	MADAM QUEEN	G MCINTOSH	920	1200	2.42	5	5.33	2.67	-	5.33		13,33
	SCORPIO 11	BOB ZALES	1730	1900	1.50	4				-	6.00	6.00
	ANASTASIA II	TONY DAVIS	1200	1500	3.00	5	6.00	6.00		1.50	1.50	15.00
	STORM KING	ED KING	1330	1520	1.83	6	5.50	3.67	1.83			11.00
	SCORFIO II	BOB ZALES	615	730	1.25	4	•				5.00	5.00
	CAPTAIN BOB	R JANSENIUS	930	1010	.67	4	1.33	.67			.67	2.67
	CAPTAIN BOB	R JANSENIUS	1410	1440	-50	4	1.00	•50			.50	2.00
TO	TAL.				14.58 BAIT PERG	ENTAGE	24.67 34.90	19.76 27.96	1.83 2.59	10.75 15.21	13.67 19.34	70.68

FISHING PRESSURE -- SQUARE 27 LAT-29.32 LON-86.73

DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD HO	OURS		
	2011 101112	and treat	IN	OUT	FISHING	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
					TIME							
												45.00
80473	SMARTY PANTS	MEL TURNER	1100	1300	5.00	5	4.00	4.00		2,00		10.00 3.00
60473	BLUE STREAK	M CLAVERIE	1215	1300	.75	4	2.25	.75				5.00
80473	YELLOW BIRD	JIMMY MOORE	900	1000	.93	5	1.00	2.00	1.00	1.00		
80473	HAPPY HOOKER	BOB OLIVER	1130	1600	3.83	5 ·	7.00	10.50				17.50
80473	STORM KING	ED KING	1120	1310	1.63	6	3.67	5,50	1.83			11.00
	GAMECOCK	L OVERSTREET	1100	1500	3.33	3	4.00	4.0D		4.00		12.00
	SUGAR FOOT	TED MAXWELL	1160	1200	1.00	5	2.00	1.00		2.00		5,00
	SUGAR FOOT	TED MAXWELL	1400	1650	2.00	5	4.00	5,00		4.00		10.00
	THIN FIN	JOHN WALKER	1100	1800	6.58	3	7.00	7.90	7.00			21.00
	PARTY PAL	BOR GRAY	1230	1430	1.50	4	4.00	4.60				8.00
	HIGH LIFE	J. AUSTILL	1430	1745	3.25	4		9.75	3,25			13.00
	BARBARA H	LARRY HIPSH	915	1200	2.52	4	8.25	2.75				11.00
	SMARTY PANTS	MEL TURNER	845	930	.75	5	1,50	1.50		.75		3.75
	SUPER STAR	JOE BIANCO	845	1245	4.00	4	6.00		4.00		4.00	16.00
	LADY LYN	DON GRAY	600	1200	5.83	À	12.50	12.00				24.00
	QUEEN B	JIM NETHERLY	805	1005	2.00	Ä	3.00	3.00	2.00			6.00
	MISS NELL	H. WHITE	900	1100	2.00	À	4,00	4.00				6.00
	PARTY PAL	BOB GRAY	930	1030	1.00	À	2.00	2.00				4.00
	SEA NOTE	F. NETH	535	715	1.67	À	3.33	3.33				6,66
			1330	1500	1.50	Ā	3.00	3.60				6.00
8057 3	FAIRO II	RCN ALISON	1330	2300		-		3,00				
					40.00		84.00	82.08	19.08	13.75	4.00	202.91
TC	TAL.				48.08			49.45	9.40	6.78	1.97	
					BAIT PER	CENTAGE	41.40	45,43	3.40	5.70		



FISHING PRESSURE -- SQUARE 28 LAT-29.44 LON-86.59

DATE	BATE BOAT NAME CAPTAIN		LINES	LINES	TOTAL	NO.			ROD HO	XURS .		
		SAL TRAIN	IN	OUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
****	HISS CINDY	CALE BEBEE	900	1439	5.00	5	11.00	11.00		5,50	•	27.50
	TWO SONS	F P WETHERBEE	1100	1400	3.00	4	6.00	11.00		6.00		12.00
	THREE L'S	ED ROBINSON	300	1500	5.92	6	0.00				36.00	36.00
	SANCPIPER	J DUNLAP	945	1500	4.67	5	10.50	10.50		5.25		26.25
	MISS CESTIN	BEN WOODALL	1130	1350	2.08	š	7.00	2.33	1.16	1.16		11.65
	ANASTASIA II	TONY DAVIS	1115	1445	3.50	5	7.00	7.00		3.50		17.50
	HAPPY HOCKER	BOB OLIVER	1600	1900	3.00	5	6.00	9.00				15.00
	SEE SPRAY	SONNY INSCHO	600	1500	8.12	5	16,00	4.00	9.00	9.00	5.00	45.DO
	HOW NICE	HOWARD MARLER	900	1430	5.25	4		***			22.00	22.00
	WAHOO	BRUCE MARLER	1430	1630	2.00	Ã		4.00		4.00		8.00
	ROERCY	A L HILFERT	1100	1330	2.50	4	2.50	2.50		2.50	2.50	10,00
	COP-OUT	HARRY WRIGHT	900	1500	5.75	4	12.00	6.00		6.00		24.00
	FINEST KIND	TOM EROWNING	1045	1430	3.75	5	11.25	3.75		3.75		18.75
	STORM KING	ED KING	1316	1545	1.88	6	19.33	5.17				15.50
	GAMECOCK	L OVERSTREET	1500	1600	1.00	3	1.00	1.00		1.00		3.00
	SUGAR FOOT	TED MAXWELL	1200	1400	2.00	5	4.00	2.00		4.00		10.00
	CROSSWINDS	W.C. RAFFIELD	1650	1100	1.00	5	3.00	2.00				5.00
	LADY H	B. J. PUTNAM	1150	1415	2.50	5	4.00	9.75			7.50	17.25
	CAPTAIN BOB	R JANSENIUS	1150	1425	2.57	Ă	2.58	2.58		2.58	2.58	10.32
	SCORPIO III	L. MCMANUS	900	1300	3.33	5	4.00	8.00		8.00		20.00
	CLOUD NINE	ANDY ANDERSON	790	1500	6.77	ă	8.00	16.00		8.60		32.00
	REVEILLE II	J. TRAMELL	930	1500	5.50	4	11.00	5,50		5,50		22.00
	HAPPY HOOKER	BOB CLIVER	615	1500	6.58	5	13.50	20,25				33,75
	THREE L'S	ED ROBINSON	845	1530	6.75	6	27.00			13.50		40.50
	ELUE STREAK	M CLAVERIE	1200	1500	3.99	4	6.00	3.00			3,00	12,00
	SANDFIFER	J CLNLAP	830	1490	5.50	5	11.00	11.00		5.50		27.50
	STORM KING	ED KING	700	1130	4.45	6	13.50	9.00	4.5D			27.00
	SAILFISHER II		850	1939	2.42	4	2.50	5.00		2.50		10.60
	BOOMERANG	FRANK LIFFNER	900	1200	3.00	7	6.00	3.00		3.00		12.00
	MARAFOSA	J E HUDDLESTON	700	1500	7.33	5	8.00	32.00				40.00
	SEE SPRAY	SONNY INSCHO	1000	1950	6.82	5	16.00	9.00	9.00	4.00	5.00	45.00
	GAMECOCK	L OVERSTREET	730	1430	6.42	3	14.00	7.00		-		21.00
	SICA	JOHN TATUM	910	1100	1.83	š			9.15			9.15
	SICA	JOHN TATUM	1330	1505	1.58	5	6.32	1.58				7.90
	EAGLES ARK	EBBECKE	510	900	.80	é	1.55	1.66		1.66		4.98
	YELLOW BIRD	JIMMY MOORE	960	1200	2.58	5	3.00	6.00	3.00	3.00		15.00
	S SUGAR FOOT	TED MAXWELL	1400	1600	2.00	5	4.00	2.00		4.00		10.00
	COP-OUT	HARRY WRIGHT	900	1550	5.95	ă	12.00	6.50		6.00		24.00
	MISS NELL	H. WHITE	1300	1530	2.00	Ã	5.00	5.00		-		10.60
	REA NOTE	F METH	1300		2.17	Ā	8.67					8.67



FISHING PRESSURE -- SQUARE 26 LAT=29.44 LON=86.59

DATE BOAT NAME	· CAPTA [N	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	TOTAL
80575 SCORPIO II 80575 FROSSWINDS 80573 LADY M 80573 MISS CINDY	BOB ZALES RON ALISON W.C. RAFFIELD B. J. PUTNAM DALE BEBEE	920 1200 1300 1100 900	1110 1330 1439 1130 1160	1.83 1.50 1.50 .47 2.00	4 4 5 5 5	3.00 4.50 4.00	3.00 3.00 1.50 4.00		2.00	7,30 1,00	7,30 6.00 7,50 2,50 10,00
TOTAL		•		159.57 BAIT PERG	ENTAGE	306.61 38.33	245.07 30.62	35.81 4.47	120.90 15,10	91.88 11.48	800,47



FISHING PRESSURE -- SQUARE 29 LAT=29.55 LON=86.45

DATE BOAT NAME	CAPTAIN	LINES	LINES		NO.			ROD HO		A-1.0-0	TOTAL
		IN	CUT	FISHING	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80473 TWO SONS	F P WETHERBEE	930	1100	1,50	4	3.00			3.00		6.00
80473 SANCPIPER	J DUNLAP	900	945	.75	5	1.50	1.50		.75		3.75
80473 MISS CESTIF	N BEN WOODALL	1010	1130	1.33	5	4.00	1.33	. 67	.67		6.67
8D473 ANASTASIA	II TONY DAVIS	1015	1115	1.00	5	2,00	2.00		1.00		5.00
8D473 ROERCY	A L HILFERT	1330	1430	1.00	4	1,00	1.00		1.00	1.00	4.00
80473 FINEST KIN	D TOM BROWNING	1000	1045	.75	5	2,25	.75		.75		3.75
80473 CROSSWINDS	W.C. RAFFIELD	1100	1439	3.50	5	10.50	7,00			_	17,50
80473 LADY H	B. J. PUTNAM	815	1100	2.73	5	2.75	8.25			2.75	13.75
60473 LADY H	B. J. PUTNAM	1415	1869	3.25	5		11.25			7.50	18.75
80473 SCORPIO II	BOB ZALES	1435	1645	2,25	4					9.00	9.00
80573 BLUE STREA	K M CLAVERIE	900	1200	3.00	4	6.00	3.00			3,00	12.00
80573 ANASTASIA	II TONY DAVIS	930	1200	2.50	5	5.00	5.00		1.25	1.25	12.50
80573 ROBROY	A L HILFERT	1130	1500	3.50	5	7.00	7.00		3.50		17.50
80573 BOCMERANG	FRANK LIFFNER	1200	1600	4.09	4	6.00	4.60		4.00		16.00
80573 BLUE DOLPH	IN J D DEARMON	1039	1445	4.25	4	8.50	6.50				17.00
80573 TOTSYOT	G C TOTTEN JR.	1139	1230	1.00	4	1,00	2.00		1.00		4.00
80573 SICA	JOHN TATUM	1100	1330	2.50	5	7,50	2.50			2.50	12.50
80573 SUGAR FOOT	TED MAXWELL	1109	1400	3.00	5	6.00	3.00		6.00		15.90
80573 ALBATROSS	LITTLEFIELD	1000	1150	1.00	3	1.00	2.00				3.00
60573 SCCRFIG 11	BOB ZALES	730	929	1.83	4					7.30	7.30
80573 SCCRPIO II	BOB ZALES	1110	1390	1.63	4					7.30	7.30
80573 FAIRO II	RON ALISON	1030	1200	1.50	4	3.00	3.00				6.00
80573 MADAM QUEE	N G MCINTOSH	1259	1345	1.75	5	3.50	3,50		1.75		8.75
80573 LADY M	B. J. PUTNAM	745	1100	2.05	5	3.25	9,75			3.25	16.25
80573 LACY M	B. J. PUTNAM	1130	1415	1.13	5		8.25		2.75	2.75	13.75
TOTAL				52,92		86.75	94.58	.67	27.42	47.60	257.02
-				BAIT PER	CENTAGE	33.75	36.80	.26	10,67	18,52	



FISHING PRESSURE -- SQUARE 30 LAT=29.67 LON=86.32

DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	OURS STRIP	OTHER	TOTAL
80473 CAPTAIN BOB	R JANSENIUS	1425	1500	.58	4	. 58	.58		.58	.56	2.32
80473 SCORPIO II	BOB ZALES	1645	1730	.75	4					3.00	3.00
80573 TWO SONS	F P WETHERBEE	1260	1430	2,50	4	5,0B		•	5.00		10,00
80573 SCORPIO II	BOB ZALES	1300	1500	2.00	4					8.00	8.00 6.00
BO573 FAIRO II	RON ALISON	900	1030	1,50	4	3.00	3.00				5.00
80573 CROSSWINDS	W.C. RAFFIELD	830	930	1.00	5	3.00	5.00				3,00
TOTAL				8.33		11.58	5.58		5.58	11.58	34.32
IOIAL				BAIT PERG	ENTAGE	33.74	16,26	.00	16.26	33.74	
	FISHING PRESS	sure - s	GUARE	31 LAT=2	9.32 L	CN=86.46					
	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD H	OURS		
DATE BOAT NAME	CAPIAIN	IN	CUT	FISHING TIME	LINES	MULLET	BALYH.	ARTIF.	STRIP	OTHER	TOTAL
80473 TWO SONS	F P WETHERBEE	1460	1700	3.00	4	.6,00			6,00		12.00
80473 CAPTAIN DOD	R JANSENTUS	1040	1150	1.17	4	1.17	1.17		1.17	1.17	4,68
80573 TWO SONS	F P WETHERBEE	730	1020	2.50	4	5.67			5.67		11.34
80573 SEA NOTE	F. NETH	1105	1330	2.42	4	9,67					9.67
BUSTS MAKO BLANCO	D. SHARON	830	1450	5.50	4	5.50	5.50	5.50	5.50		22.00
TOTAL				14.58		28.01	6.67	5.50	18.34	1.17	59.69



FISHING PRESSURE -- SQUARE 32 LAT-29.43 LON-86.32

DATE BOAT NAME	CAPTAIN	LINES	LINES	TOTAL	NO.			ROD H	URS		
Suic Sout inte	CM (FISH	IN		FISHING TIME		MULLET	BALYH.		STRIP	OTHER	TOTAL
80473 LADY H	B. J. PUTNAM	700	815	1.25	4	1,25	2,50			1,25	5.00
80473 CAPTAIN BOB	R JANSENIUS	925	1040	1,25	4	1.25	1.25		1.25	1.25	5.00 12.00
80473 SCORPIO II	BOB ZALES		1430	3.00	4				3.34	12.00	6.68
80573 TWO SONS 80573 YELLOW BIRD	F P WETHERBEE JIMMY MOORE	1020 1200	1200 1500	1.67 2.67	4	3.34 3.00	6.00	3.00	3.00		15.00
80573 MADAM QUEEN	G MCINTOSH		1260	2.32	5	4.67	4.67		2.33		11.67
80373 MADAM QUEEN	G MCINTOSH	1345		.75	5	1.50	1.50		.75		3.75
80573 CROSSWINDS	W.C. RAFFIELD	1430		.50	5	1.50	1.00				2.50
				13.40		16.51	16.92	3.00	10.67	14.50	61.60
TOTAL				BAIT FERC	ENTAGE	26.80	27.47	4.87	17.32	23.54	01,05
	FISHING FRESS	iure s	QUARE	33 LAT=2	9.55 LG	%=86.19		•			
DATE BOAT NAME	CAPTAIN	LINES IN		TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.		OTHER	TOTAL
80473 CAPTAIN BOB	R JANSENIUS	910	925	.25	4	.25	.25		.25	.25	1,00
TOTAL				.25		25	.25		.25	.25	1,00
14100				BAIT PERC	ENTAGE	25.00	25.00	.00	25.00	25.00	
	FISHING PRESS	SURE S	QUARE	34 LAT=2	9.31 L	ÓN=86•19					
DATE BOAT NAME	CAPTAIN	LINES IN		FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF		OTHER	TOTAL
80473 FAIRO II	RON ALISON	1630	1200	1,50	4	3,00	3,00				6.00
TOTAL			•	1.50		3.00	3.00	<u> </u>		20	6.00
				BALT PER	LINTAGE	50.00	50.00	.05	.00	.00	



FISHING PRESSURE -- SQUARE 35 LAT-29.42 LON-86.05

DATE BOAT N	AME CAPTAIN	LINES		TOTAL FISHING TIME	NO. LINES	MULLET	DALYH.	ROD H	OURS STRIP	OTHER	TOTAL
80473 FAIRO 80473 SCORPIO		900 830	1030 1130		4	3,00	3.00			12.66	6,00 12,00
TOTAL				4.45 BAIT FERC	ENTAGE	3.00 16.67	3.00 16.67	.00	.00	12.00 66.67	18.00
	FISHING PRES	sure — s	QUARE	42 LAT=2	9.21 LC	ON=87.13					
DATE BOAT N	AME CAPTAIN	LINES IN		TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	TOTAL
80573 DULCIN	EA WHITE-SPUNNER	700	1100	4.00	5	8.00	8.00	4.00			20.00
TOTAL				4.00 BAIT PERG	ENTAGE	8.00 .40.60	8,00 49,00	4.00 20.00	.00	.00	20.00
	FISHING PRES	SURE S	QUARE	44 LAT=3	9.59 L	ON=87.00	·				
DATE BOAT N	IAME CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.		OTHER	TOTAL
80473 DULCIN 80473 BABY L 80573 DULCIN	INK LITTLEFIELD	1450 1300 1160	1530 1499 1130	1.50 1.00 .50	5 4 5	3,60 3,00 1,00	3,00 1,90 1,00	1.50 .50			7,50 4,60 2,50
TOTAL				3.00 BAIT PER	CENTAGE	7.00		2.00 14.29	.00	.00	14.09



FISHING PRESSURE -- SQUARE 45 LAT=29.21 LON=86.86

DATE	BOAT NAME	CAPTAIN	LINES	LINES	TOTAL FISHING TIME	NO. LINES	HULLET	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	TOTAL
90423	BLUE STREAK	M CLAVERIE	1300	1500	2.60	4	6.00	2.00				8.00
	YELLOW BIRD	JIMMY MOORE	1239	1500	2.00	5	2.50	5.00	2.50	2.50		12.50
	SUGAR FOOT	TED MAXWELL	1600	1730	1.47	š	3.00	1.50		3.00		7.50
	SEA NOTE	F. NETH	1240	1440	2.00	Ă	4.00	4.00				8.00
	CARCLINE	ED CHADBOURNE	1100	1530	3.92	4	4.50	9.00			4.50	18.00
	LITTLE MAMA	W.O. ALLEN	1100	1400	3.00	5	3.00	3.00	3.00	3.00	3.00	15.00
	DULCINEA	WHITE-SFUNNER	1230	1400	1.50	5	3.00		1.50			7.50
	PARTY PAL	BOB GRAY	1200	1230	.50	4	1.00	1.00				2.00
	BABY LINK	C LINKENHOKER	1100	1300	1.78	À	6.00	2.00				6.00
	QUEEN B	JIM NETHERLY	1005	1205	2.00	À	3.00	2.00	3.00			8.00
	THIN FIN	JOHN WALKER	790	1100	3.25	3	4.00	4.00			4,00	12.00
	LITTLE MAMA	W.O. ALLEN	730	1030	3.00	5	3.00	3.60	3.00	3.00	3.00	15.00
	FLY-N-FISH	C. BLANCHARD	1230	1515	2.75	2			5.50			5,50
	PARTY PAL	BOB GRAY	1130	1230	1.00	4	2.00	2.00				4,09
	BABY LINK	C LINKENHOKER	1200	1530	3.42	4	11.00	3.00				14.00
		•										
11	DTAL				33.58		56.00	44.50	18.50	11.50	14.50	145.00
•	JINL				BALT PER	ENTAGE	38.62	30.69	12.76	7.93	10.00	
			•								•	
		FISHING FRES	SURE 5	BQUARE	46 LAT=	28.97 L	ON=86.87					
DATE	BOAT NAME	CAPTAIN	LINES	LINE	S TOTAL FISHING	NO. LINES	MULLET	BALYH.		HOURS STRIP	OTHER	TOTAL
•			•		TIME	21.00						
•												
8047	3 DULCINEA	WHITE-SPUNNER	1530	1800	2.59	5	5,00	5.00	2.50			12.50
_					2.50		5.00	5.00	2,50	Ì		12.50
T	OTAL				BAIT FER	CENTAGE	40.66	40.60	28.00		.60	•=+44



FISHING PRESSURE -- SQUARE 47 LAT-29.09 LON-86.73

DATE BOAT NAME	CAPTAIN	LINES		TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H	OURS STRIP	OTHER	TOTAL
60573 FLY-N-FISH	C. BLANCHARD	1000	1230	2,50	2			5.00			5.00
TOTAL				2.50 BAIT PERG	ENTAGE	.00	.00	5,00 100.00	.00	.00	5.00
	F1SHING PRESS	URE S	GUARE	48. LAT=2	9.20 L	ON=86.59					
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	TOTAL
80473 YELLOW BIRD 80473 GAMECOCK 80473 SEA NOTE 80473 BABY LINK 80573 EAGLES ARK 80573 LITTLE MAMA 80573 SEA NOTE	JIMMY MOORE L OVERSTREET F. NETH C LINKENHOKER EBBECKE W.O. ALLEN F. NETH	1000 1600 1440 900 900 1330 715	1900 1900 1100 1400 1530	2.59 2.42 3.80 2.00 4.88 2.00 3.42	5 3 4 4 6 5	2.50 3.00 8.70 6.00 5.00 2.00 6.83	5.00 3.00 8.70 2.00 20.00 2.00 6.83	2.50	2.50 3.00 5.00 2.00	2.50	12.50 9.00 17.40 8.00 30.00 10.00
TOTAL				21.02 BAIT FER	CENTAGE	34.03 33.84	47.53 47.27	4.50 4.47	12,50 12,43	2.00 1.99	190.56
	FISHING PRESS	URE 5	SQUARE	49 LAT=(28.97 L	ON=86,60			÷		
DATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H ARTIF.	OURS STRIP	OTHER	TOTAL
80473 CLOUD NINE	ANDY ANDERSON	1640	1500	3,58	4	8.67	4.33		4.33		17.33
TOTAL				3.58		8.67	4.53		4.33	Ġ.O.	17,33



FISHING PRESSURE -- SQUARE 50 LAT-29.08 LON-86.46

DATE BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD HO ARTIF.	SURS STRIP	OTHER	TOTAL
80473 FAIRO II 80573 SEA NOTE	RON ALISON F. NETH	1330 1040	1500 1100	1.50	1	3.00 .66	3.00 .66			,	6.00 1.32
TOTAL				1.63 BAIT PERG	ENTAGE	3,66 50,00	3.66 50.00	.00	.00	.00	7.32
	FISHING PRES	SURE S	QUARE	51 LAT=2	.9.20 U	ON=86,32					
DATÉ BOAT NAME	CAPTAIN	LINES IN	LINES	TOTAL FISHING TIME	NO. LINES	MULLET	BALYH.	ROD H		OTHER	TOTAL
80473 FAIRO II 80573 SEA NOTE	RON ALISON F. NETH	1200 1100		1.50	4 4	3.00 .16	3.50 .16				6.00 .32
TOTAL				1.58	TENTAGE	3.16 50.00	3.16 50.00	.00	.00	.00	6.32



FISH CATCH -- SQUARE 1 LAT=29.35 LON=87.60

DATE SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TIM HOOKED		BOATED	\$EX	GIRTH (EIGHT LEN (LB) LOWER JAW TO FORK (CM)	ORBIT
80473 A 80473 D	WIDOW MAKER WIDOW MAKER	DOLPHIN DOLPHIN DOLPHIN BLACKFIN TUNA	1	BALLYHOO BALLYHOO BALLYHOO MULLET	BLUE	OPEN OPEN GRASS OPEN	1300	1145 1200 1330 1300	1320	1200 1220 1340		•	28.00 21.00	
			FISH	CATCH S	QUARE	5 LA	T=29.81	LON=87	.26					
DATE SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	HOOKED		BOATED	SEX	GERTH 1 (CM)	ÆIGHT LEN (LB) LOWER JAW TO FORK (CM)	ORBIT
80473 TOTAL	MAKO	BLUE MARLIN	0	MULLET	GREEN	OPEN		1645	1645					
			FISH (CATCH :	SQUARE	6 LA	T=29.92	LON=87	7.12					
DATE SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TII HOOKED		BOATED	\$EX	GIRTH (CM)	(LB) LOWER JAM	
80473 C 80473 C	MIJIMAC MIJIMAC	DOLPHIN SHARK	1	MULLET BALLYHOO	BL-GR	OPEN OPEN	1300 1300	1300		1315				
80473 A	ASTRO	WAHCO	ī	MULLET	EL-GR	RIP		1135		1140			26.50 37.75	
80473 D	BLUSKY DOODLE		1	BALLYHOO STRIP	BLUE BL⊸GR		1000	0910 1560	1000	0940			31.13	
80573 80573	YOTOTHOGA YOTOTHOGA	SAILFISH WHITE MARLIN	ö	STRIF	BL-GR	OPEN	1140	1140	1149					
60573	YOTOTHOGA	COHAM	0	TEASER	BL-GR	OPEN	1215	1215	1215					
80573 80573 B	BOGUE BARBARA H	DOLPHIN BLUE MARLIN	6 D	MULLET	GREEN	OPEN	1240							
TOTAL			9						•					



FISH CATCH -- SQUARE 7 LAT=30.04 LON=86.99

DATE	\$UB \$Q.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT .	WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LOST	BOATED	\$EX	GIRTH WEIGH	LENG LOWER JAW TO FORK (CM)	
80473 80473 80473 80473 80573 80573 80573	A B C C TAL	LORELEI BALLERINA II SUNCHASER BLUSKY DOODLE SUNCHASER ASTRO MIJIMAC	KING MACKEREL WAHOO BONITO WHITE MARLIN DOLPHIN DOLPHIN BILLFISH	1 1 0 1 1 0 5		BL-GR	OPEN	1515 1330		1200 1030 0950 1210 0932		15.00 25.00 25.00 5.00 18.00))	
DATE	SU8 50.		FISH	FISH (NO. FISH CAUGHT	CATCH :	SQUARE WATER GOLOR	WATER		LON=87.13 TIME HOOKED LOST	BOATED	SEX	GIRTH WEIGH (CM) - (LB)		
80473 80473 70	TAL	MAKO MAKO	DOLPHIN DOLPHIN	1 1 2	MULLET BALLYHOO		CEBRIS CEBRIS			1505 1445		22.0 18.0		



FISH CATCH -- SQUARE 13 LAT=29.80 LON=86.99

DATE	8UB 59.	BOAT NAME	FISH `	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	HOOKED		BOATED	SEX	GIRTH (CH)	WEIGH1 (LB)	TO LEP LOWER JAN TO FORK (CH)	IGTH V ORBIT TO FORM (CM)
80473	_		WAHOO	0	HULLET	BL-GR		0915 0915								
80473	В		WAHOO WAHOO	0	MULLET	BL+GR BL-GR		0915								
80473 80473	B	MIJIHAC MIJIHAC	BILLFISH	ŏ	HOLLET	DL-GI	OPEN	1030								
80473	8	MIJIMAC	SHARK	ŏ	MULLET		OPEN	1000								
80473		SADDLE NAG	BLUE MARLIN	Ö	ARTIF.	BLUE		1050	1055	1100						
80473		SACOLE NAG	BONITO	1					1031		1031					
60473		POP-EYE	BLUE MARLIN	0	MULLET	BLUE		1255	1255	1256						
80473		POP-EYE	SAILFISH	0	BALLYHOO TEASER	BLUE	OPEN OPEN	1315 1330						•		
80473 80473		POP-EYE POP-EYE	SAILFISH DOLPHIN	9	BALLYHOO		OPEN	1415	1415		1425					
80573	A	HILLBILLY II	BONITO	i	BALLYHOO		OPEN		0650		0659					
80573			DOLFHIN	ī	BALLYHOO		OFEN		0705		0720					
80573		GRANSPORT	BILLFISH	a	BALLYHOO	GREEN	OPEN	1430							,	•
TO	TAL	,		4												
		1														
		•	•													
				FISH	CATCH -	SQUARE	14 LA	T=29.91	LON=8	6.85						
		BOAT NAME	FISH	NO.	BAIT	WATER	WATER		TI	ME		SEX	GIRTH	WEIGH	T LEI	NGTH
DATE	SUB SQ.	BORT NAME	rion	FISH CAUGHT		COLOR					BOATED	4	(CM)	(LB)	LOWER JAI TO FORK (CH)	
			,	_					0935	0936						
80473		HILLBILLY II	DOLPHIN	0	BALLYHOO		OPEN OPEN	0935 1015	1015	1018						
80473 80473		HILLBILLY II	DOLPHIN WAHOO	0	MULLET		CPEN	1030	1939	1033						
80573		WIDOW MAKER	WAHOO	ĭ	CIGAR H.			G830	9839		0840			21.7		
80573		MAKO	DOLPHIN	ī							1130			22.0		
80573	В	BLUSKY DOOCLE		1	BALLYHOO						1200			19.5	D	
80573		BLUSKY DOODLE		3	BALLYHOO						1200					
80573	В	BLUSKY DOOCLE	WHITE MARLIN	•	BALLYHOO	, PL-CK	ULURIS	1230								



FISH CATCH -- SQUARE 15 LAT=30.03 LON=86.72

DATE	5UB 54.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LOST	BOATED			(LB)	LENG LOWER JAW TO FORK (CM)	ORBIT
80473 80473 80573 80573 80573 80573 80573		TOTSYOT RARAKA JAYBEE MAKO MAKO MAKO MAKO MAKO	WAHOO UNKNOWN BLACKFIN TUNA WHITE MARLIN WHITE MARLIN SAILFISH SAILFISH	0	BALLYHOO BALLYHOO CIGAR M. BALLYHOO	BLUE	OPEN OPEN	0955 1000 1330 1330 1330 1330	1030	1040			14.75		
			d	FISH	CATCH :	SQUARE	18 LA	T=29.56	LON=86.99						
DATE	5UB 5Q.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR			TIME HOOKED LOST	BOATED	ŠEX		WEIGHT (LB)	LENG LOWER JAW TO FORK (CM)	CRBIT
60473 60473 60473 TO	D	STRIKER SUPER STAR HIGH LIFE	DOLPHIN SAILFISH WHITE MARLIN		CIGAR M. BALLYHOO	BL~GR	OPEN	1000 1115	1000 1115 1120 1340	1905 1355	FEMALE	69,0	34.5 0	165.0	140.0
				FISH	CATCH	SQUARE	19 LA	T=29.68	LON=86.56			-			
DATE	\$U8 \$ Q .		FISH .	NO. FISH CAUGHT	BAIT		WATER TYPE		TIME HOOKED LOST	DOATED	SEX		WEIGHT (LB)	LENI LOWER JAW TO FORK (CM)	ORBIT
80473 80473 80573 80573 80573	5 B 5 B	LADY EVE STORM KING BALA O ALBATROSS GRANSPORT	WAHOO BILLFISH WHITE MARLIN WHITE MARLIN BILLFISH	0 0 0	BALLYHOO ARTIF. BALLYHOO BALLYHOO BALLYHOO	GREEN BLUE GREEN	OPEN OPEN DEERIS	0728 1345 1230 1630	1430 1439 0728 9732						



FISH CATCH -- SQUARE 20 LAT=29.79 LON=86.72

DATE	5UB 5Q.	BOAT NAME	FISH ·	NO. FISH CAUGHT	BAIT		WATER TYPE		TIME HOOKED LOST	BOATED		GIRTH (CM)	WEIGHT	LENG LOWER JAW TO FORK (CM)	ORBIT
80473 80573 TO		BODACIOUS BALA O	UNKNOWN WHITE MARLIN		OTHER BALLYHOO	BL-GR BLUE		0930 0930							
				F,ISH (CATCH	SQUARE	21 LA	T=29.91	LON=86.58			-			
DATE	sue sq.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LOST			GIRTH (CM)	WEIGHT (LB)	LENG LOWER JAW TO FORK (CM)	CRBIT
80473 80473 80573 TO		CROSSWINDS CLE KING COAL CLE SALT	BLUE HARLIN DOLPHIN DOLPHIN	0 0 1 1	MULLET STRIP STRIP	Green Green Blue	OPEN	1230 1400	0930	0932					
		•		FISH	сатсн —	SQ UARE	22 LA	T=29.33	LON=86.99			٠.			
DATE	SUB SQ.		FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	TIME HOOKED LOST	BOATED	SEX		WEIGHT (LB)	LENI LOWER JAW TO FORK (CM)	ORBIT
80473 80473 80473 80473	A	SUCCIE B LITTLE MAMA BABY LINK BABY LINK	WAHOO , WHITE MARLIN WHITE MARLIN DOLPHIN	1 1 1	MULLET STRIP MULLET MULLET	BL-GR	CEBRIS	3	0910 1408	1255 0935 1415 1430	FEMALE	58.0	12.00 59.75 46.00 10.00	i 160.0	134.0



FISH CATCH -- SQUARE 23 LAT=29.44 LON=86.86

В	ATE	SUB	BOAT NAME	FISH	NO.	BAIT	WATER	WATER		TI	ME		SEX	GIRTH	WEIGHT	LEN	STH .
_		50.	Borry Herial		F1SH CAUGHT		COLOR		RAISED			BOATED		(CH)	(LB)	LOWER JAW TO FORK (CH)	
	10473		BOOMERANG	DOLPHIN	0	BALLYHOO	At -GR	OPEN	1030	1030	1030						
	0473		BOOMERANG	SAILFISH	ō		BL-GR		1230	1230	1233						
	10473		BOOMERANG	WHITE MARLIN	1	STRIP	BL-GR		1330	1330		1340	FEMALE	60.2	45,50	150.4	130.0
	0473		BOOMERANG	WHITE MARLIN	Ö	BALLYHOO			1330					-			
	0473		BOOHERANG	SAILFISH	ā	BALLYHOO			1400	1400	1402						
	0473	Ð	STORM KING	WHITE MARLIN		BALLYHOO			1015	1017	1025						
	0473		LADY LYN	WHITE MARLIN	Ď	BALLYHOO			1430								
	0473		LADY LYN	DOLFHIN	1							0915					
	0473		LADY LYN	DOLPHIN	1							1000					
	30473		LADY LYN	DOLFHIN	1							1330					
	30473		BUCDIE B	DOLPHIN	ī	MULLET	BL-GR	CFEN				1005			13.00)	
	80473	В	HIGH LIFE	WHITE MARLIN	ō	BALLYHOO			1115								
	30473		TRY AGAIN	DOLPHIN	1	OTHER	BL-GR	OPEN	1320	1320		1330					
-		TAL	****		6												
				4													
			•														
			ė														· ·
	, .		•		FISH	CATCH	SQUARE	24 LA	.T≃29.56	LON=8	6.72						
															. =	LEN	c Thu
	DATE			FISH	NO.	BAIT	WATER				ME	BO4750	SEX		WEIGHT	LOWER JAW	
		sq.			FISH		COLOR	TYPE	RAISED	MOUNED	LOSI	BOATED		(CM)	(LB)	TO FORK	TO FORK
					CAUGHT								_			(CH)	(CH)
																(Cri)	14
																	148.4
	80473		SMARTY PANTS	WHITE MARLIN	1	BALLYHOO			1315	1318		1518	FEMALE	76.0	68.31	174.4	140.4
	80473		BLUE DOLPHIN	DOLPHIN	1	BALLYHOO	BL-GR		1345	1345		1350					
	80473		GUPPY	WAHOO	1			OPEN	1255	1255		1305					
	80473		MARAFOSA	WHITE MARLIN	0				0910			•					
	80473		MARAFOSA	WHITE MARLIN	0				0930								
	80473		MARAFOSA	WHITE MARLIN	0				1300								
	80473		MARAPOSA	WHITE MARLIN	ō				1630								
	60473		MAKO	WHITE MARLIN	0	MULLET	GREEN		0930								
	60473		CROSSWINDS	WHITE MARLIN	9	MULLET	BLUE		5902 1045	1045		1057	MALE	en n	44 21	149.2	126.1
	80573	s c	SMARTY PANTS	WHITE MARLIN	1	BALLYHOO	GMEEN	CITEM	1045	143		1037	MALE.	היהה	****	J 147.6	



DATE	SUB 39.	BOAT NAME	F1SH ·	NO. FISH CAUGHT	BAIT	WATER COLOR		RAISED	HOOKED		BOATED	\$EX	GIRTH (CM)	WEIGHT (LB)	LOWER JAW	
80473	A	BLUE DOLPHIN	DOLPHIN	1	MULLET	BL-GR		1015	1015		1030					,
80473	C	SANCPIPER	BILLFISH	G	MULLET	BL-GR		0850			•					
80473		SU-NAN	WHITE MARLIN	0	OTHER	BL-GR		1110	1110	1115						
60473	8	WAHOO	BLUE MARLIN	ō	BALLYHOO			1850	•							
60473	_	ANN-C	UNKNOWN	Ö	BALLYHOO		RIP	1130			44.00				400 4	150.6
80473		CROSSWINDS	WHITE MARLIN	1	MULLET	GREEN		1055	1055 0945		1140 1000	FEMALE MALE	61.0 62.2	70.50 52.00		152.2
80573		WAHOO	SAILFISH	1	STRIP		OPEN	8945	1030		1045	FEMALE	59.5	62.38		141.2
80573 80573		WAHOO	WHITE MARLIN	à	STRIP TEASER		OPEN OPEN	1939 1290	1020		1045	PEMALE	29.2	02.30	100.5	141.5
80573		WAHOO	DOLPHIN	1	BALLYHOO		OFEN	0945	0945		0950					
80573		WAHOO	DOLPHIN	•	BALLYHOO		OPEN	1300	1300		1310	•				
80573	D	SHOOTING STAR		ō	OTHER	GREEN		1939						-		
80573	_	SU-NAN	BLUE MARLIN	ō	OTHER	BL-GR		1100								
60573	c	FINEST KIND	DOLPHIN	ī	OTHER	BL-GR		1100	1100		1115					
80573	ē	FINEST KIND	DOLPHIN	1	STRIP	BL-GR	OPEN	1120	1120		1125					
80573	Ē	FINEST KIND	DOLFHIN	1	BALLYHOO	EL-GR	OPEN	1130	1130		1140					
80573	ē	FINEST KIND	DOLFHIN	1	MULLET	BL-GR	OPEN	1140	1140		1150					
60573		OLE SALT	WAHOO	1	STRIP	BLUE	OPEN	1150	1150		1260					
80573	•	OLE SALT	WHITE MARLIN	0	STRIP		OPEN	1150			•					
80573		CROSSWINDS	SAILFISH	Ð	MULLET	BLUE		1639								
TO	TAL			11									•			•
				FISH	САТСН —	SQUARE	26 LA	1=29.79	LON=8	6.45						
DATE	\$UB \$0.		FISH	NO. FISH CAUGHT	BAIT	WATER COLOR			TI HOOKED	ME LOST	BOATED	SEX	GIRTH (CM)	WEIGHT	T LEN LOWER JAW TO FORK (CM)	
80473 80473 70	_	CROSSWINDS MADAM QUEEN	WHITE MARLIN SAILFISH	1 1 2	BALLYHOO STRIP	GREEN GREEN		1400 0940	1450 0940		1430 0955	MALE FEMALE	60.0 30.0			130.6 90.0



FISH CATCH -- SQUARE 27 LAT=29.32 LON=86.73

DATE	SUB	BOAT NAKE	FISH	NO.	BAIT	WATER	WATER		TI	Æ		SEX	GIRTH	WEIGHT	LENG	
UA,E	5Q.	BOR! NAME		FISH CAUGHT		COLOR		RAISED	HOOKED	LOST	BOATED		(CH)	(LB)	LOWER JAW TO FORK (CM)	ORBIT TO FORK (CH)
69473		SMARTY PANTS	SAILFISH	o	BALLYHOO	GREEN	OPEN	1130								
60473		YELLOW BIRD	SAILFISH	0	STRIP		CEBRIS	0905								
80473		YELLOW BIRD	WHITE MARLIN	0	STRIP	BL-GR	CEERIS	D930								
80473		YELLOW BIRD	WHITE MARLIN	0	STRIP	BLUE	DEBRIS	1000	1000	1004						
80473		HAPPY HOOKER	WHITE MARLIN	O	BALLYHOO	BLUE	OPEN	1230								
80473	Ä	HAPPY HOOKER	SAILFISH	1.	MULLET	BLUE	OPEN	1240 -	1249		1250	MALE	52.2	26.75		126.9
80473	Ä	HAFFY HOOKER	WHITE MARLIN	1	BALLYHOO		OPEN	1325	1325		134D	FEMALE	62.2	45.00		131.6
80473	A	HAFFY HOCKER	WHITE MARLIN	1	BALLYHOO	BLUE	OPEN	1325	1325		1340	FEMALE	67.8	59.00	170.4	. 144.5
80473		HAFPY HOOKER	WHITE MARLIN	0				1325								
80473	À	HAFPY HOCKER	WHITE MARLIN	σ.				1325							-	
80473	A	STORM KING	BLUE MARLIN	0	MULLET	GREEN		1210	1212	1222						
80473		GAMECOCK	WAHOO	1	BALLYHOO			1400	1450		1415					
80473		GAMECOCK	COHAM	1	BALLYHOO			1490	1490		1415					
80473		GANECOCK	WAHOO	1	STRIP		CEBRIS	1445	1445		1455					
80473	C	THIN FIN	DOLPHIN	0	BALLYHOO				1430	1435						
80473	C	THIN FIN	UNKNOWN	G	BALLYHOO				1445	1445						
80473	C	THIN FIN	UNKNOWN	a	BALLYHOO				1450	1455						
80473	c	THIN FIN	UNKNOWN	0	BALLYHOO				1450	1455		•				
80473	C	THIN FIN	DOLPHIN	1	BALLYHOO				1455		1505					477 13
80473		PARTY PAL	WHITE MARLIN	1	MULLET	BL-GR		1230	1230		1245	MALE	59.0	46.25	5 157.0	133.0
80473	'A	PARTY PAL	SAILFISH	0	MULLET	EL-GR		1415	1415	1430					٠.	
80473	· C	BARBARA H	DOLPHIN	1	BALLYHOO				454		1047			28,00	,	
80473	· C	BARBARA H	DOLPHIN	O	MULLET	BLUE			1047	1047						
80473	· C	BARBARA H	WHITE MARLIN	Ω	MULLET	BLUE	OPEN		1115	1129					_	
80573	,	LADY LYN	DOLFHIN	1							0950			25.09	J	
80573	,	LADY LYN	WHITE MARLIN	. 0	MULLET	BLUE			1130	114D						
80573	•	PARTY FAL	DOLPHIN	3	BALLYHOO	BL-GR	CPEN				1000					
10	TAL			13												



FISH CATCH -- SQUARE 28 LAT=29.44 LON=86.59

	8475		-	FTON	NO.	BAIT	WATER	WATER		TIP	佢		SEX	GIRTH	WEIGHT	LENG	TH
,	DATE	540 59.	BOAT NAME	FISH	FISH CAUGHT		COLOR		RAISED			BOATED		(CH)		LOWER JAW TO FORK	ORBIT TO FORK
																(CH)	(CM)
									1216	1215		1245	FEMALE	63.8	55.25	160.2	130.6
	60473		MISS CINDY	WHITE MARLIN	1 G	BALLYHOO STRIP	GREEN		1215 1100	1100	1105	1543	PERME	0,,0	44,64	100.5	
	80473		THREE L"S	BLUE MARLIN	_	MULLET	BLUE		0950	0950	****	0955					
	80473	B	SANDFIFER	SHARK	1	MULLET	BL-GR		1125	1125			FEHALE	60.5	65.00	170.3	140.8
	80473	В	SANDPIPER	WHITE MARLIN	ò	MULLET	GREEN		1210	1210	1210	• • • •					
	80473	В	SANDPIPER	WHITE MARLIN	1	BALLYHOO			1210	1212		1225	FEMALE	62.D	53,60	150.8	130.4
	80473	В	SANDPIPER	WHITE MARLIN	å	STRIP	BL-GR		1320			•••					
	80473	Ą	SANDFIFER	DOLFHIN	ĭ	MULLET	GREEN		1145	1145		1150					
	80473 80473	Ą	MISS CESTIN	DOLFHIN	i	MULLET	GREEN		1200	1200		1210					•
	60473	Ô	MISS CESTIN	WHITE MARLIN	ō	MULLET	GREEN		1215								
	80473	Ď	MISS CESTIN	WHITE MARLIN	õ		GREEN		1225								
	80473	ĭ	ANASTASIA II	WHITE MARLIN	ă	TEASER	GREEN		1205								•
	80473	ĉ	HAPPY HOCKER	WHITE MARLIN	ā		BLUE		1830								
	80473	B	SEE SPRAY	WHITE MARLIN	ō				0730								
	80473	В	SEE SPRAY	WHITE MARLIN	O	MULLET	GREEN	OPEN		0915	0917						
	80473	8	SEE SPRAY	WHITE MARLIN	1	STRIP	GREEN	CFEN		0917		0945	FEMALE	65.2	48.50	3 165.4	140.6
	80473	B	SEE SPRAY	WHITE MARLIN	O		GREEN	OFEN	1010								
	80473	B	SEE SPRAY	WHITE MARLIN	Q.		GREEN	CFEN	1010						٠		
	80473	Ē	SEE SPRAY	WHITE MARLIN	1	MULLET	GREEN			1045		1108	FEMALE	70.0	56.50	167.7	142.6
	89473	B	HOW NICE	BLUE MARLIN	o	OTHER	GREEN		1200								
	60473	Ă	HOW NICE	WHITE MARLIN	ø	MULLET	GREEN		1315	1315	1315						
	80473	D	HOW NICE	WHITE MARLIN	1	MULLET	GREEN		1339	1330		1345	FEMALE				139.5
	60473	Ď	COP-OUT	WHITE MARLIN	1	MULLET	BL-GR		1495	1495		1420	FEMALE		47.00		130.7
	80473	D	STORM KING	WHITE MARLIN	1	MULLET	BL-GR		1410	1412		1432	MALE	.60.0	42.50		130.4
	80473	Ð	STORM KING	WHITE MARLIN	1	MULLET	BL-GR		1440	1440		1500	FEMALE	72.2	60.25	176.9	149.D
	80473	A	STORM KING	WHITE MARLIN	O	BALLYHOO											
	80473		CROSSWINDS	BLUE MARLIN	0		BLUE		1030			1315	MAR ET	60.0	40 00		***
	80473	c	LACY M	WHITE MARLIN	1	BALLYHOO		OP EN	1230	1230		1313	PULL	90.0	48.00	155.0	130.0
	80473	D	LADY M	WHITE MARLIN	0	OTHER	BLUE	OPEN .	1401	1150	1151						
	89473		CAPTAIN BOB	SAILFISH	ū	STRIP	BLUE	OPEN	1150 1210	1150	1131						
	80473	A	CAPTAIN DOB	SAILFISH	0	MULLET	BLUE	OPEN	1630	1932		. 1050					
	80473		SCORPIO III	DOLPHIN	1	BALLYHOO		GRASS OFEN	1115	1117	1120						
	80473		SCORPIO III	DOLPHIN	ŏ	BALLYHOO	BLUE	CPEN	1220	1225	1235						
	80473		SCORPIO III	WHITE MARLIN	0	STRIP BALLYHOO			0835	9835	ر منے د	0945	FEMALE	69.0	68.59	180.9	153.7
	80573		CLOUD NINE	WHITE MARLIN	à	BALLYHOO			0000	0930	0934						
	80573		CLOUD NINE	WHITE MARLIN	ŭ	MULLET	GREEN		0938	_505	-30-						
	80573		CLOUD NINE	WHITE MARLIN	Ö	MULLET	BL-GR		0830								
	80573		HAPPY HOOKER	WHITE MARLIN	0	BALLYHOO			1145	1145	1148						
	80573		HAPPY HOCKER	WHITE MARLIN	ŭ	BALLYHOO			1145		1147						
	80573		HAPPY HOCKER	MUTTE WAYETA	•	5,00	J. 311										٠



FISH CATCH -- SQUARE 28 LAT-29.44 LON-86.59

	DATE	\$UB	BOAT NAME	FISH	NO.	BATT	WATER	WATER		TI	ME		SEX	GIRTH	WEIGHT	LEN	GTH
		59.			FISH CAUGHT		COLOR	TYPE	RAISED	HOOKED	LOST	BOATED		(CM)	(LB)	LOWER JAW TO FORK (CM)	ORBIT TO FORK (CM)
						•		•									
					_		n			1145	4455						
	60573 60573		HAPPY HOOKER	WHITE MARLIN	0	BALLYHOO			1145	1145	1130						
			THREE L'S	WHITE MARLIN	9	MULLET	BL-GR		1330								
	80573 80573	0	BLUE STREAK	SAILFISH	ā	OTHER	BL-GR		1100	0755	0758						
		۲		WHITE MARLIN	a	ARTIF.	BL-GR		0755	0122	0130						
	80573	2	STORM KING	WHITE MARLIN	Đ	MULLET	BL~GR		0810								
•	80573	Ç	STORM KING	WHITE MARLIN	0	MULLET	BL-GR		0815								
	80573	Ċ	STORM KING	SAILFISH	ō	MULLET	BL-GR		0855								
	80573	•		WHITE MARLIN	Ö	BALLYHOO			0910		-						
	80573	C			0	BALLYHOO			010	0910	0915						
	80573	В	MARAFOSA	WHITE MARLIN	0	MULLET	BLUE		1130	1131	1210						
	80573		SEE SPRAY	WHITE MARLIN.	1	HULLET	GREEN			1034		1120	FEHALE				130.4
	80573		SEE SPRAY	WHITE MARLIN	1	MULLET	GREEN			1134		1250	FEMALE	66.2	65.50	171.9	145.6
	80573		SEE SPRAY	WHITE MARLIN	0	MULLET	GREEN		1250								
	80573		SEE SPRAY	DOLPHIN	1	BALLYHOO				1513		1520					
	80573	A	SEE SPRAY	DOLPHIN	o o	STRIP		CEBRIS		1525	1527					*	
	60573		GAMECOCK	SAILFISH	0	MULLET	GREEN		9739	0739	0735						
	80573		GAMECOCK	WHITE MARLIN	0	MULLET	GREEN	Ø≐EN	0855								
	80573		GAMECOCK	BLUE MARLIN	0	MULLET	GREEN	OFEN	0830	0830	0850						
	80573		GAMEÇOÇK	WHITE MARLIN	0	BALLYHOO	GREEN	OFEN	6930	0930	0940						
	80573		SICA	WHITE MARLIN	o	MULLET			1500								
	80573		EAGLES ARK	DOLFHIN	0	BALLYHOO	BLUE	OFEN	U849	0849	0842						
	80573		YELLOW BIRD	WAHOO	0	BALLYHOO	GREEN	DEBRIS	0995	0905	0915						
	80573		YELLOW BIRD	DOLFHIN	1	BALLYHOO	GREEN	CEERIS	1000	1000		1015					
	80573		COP-CUT	WHITE MARLIN	0	STRIF	BL-GR	OPEN	1005	1556	1008						
	80573		MISS NELL	WHITE MARLIN	0	MULLET	BL-GR	OPEN	1339	1330		1400					
	80573		MISS NELL	WHITE MARLIN	ā				1500								
	80573	A	SEA NOTE	WHITE MARLIN	ō	MILLET	BLUE	OPEN -		1435	1435						
	60573		LADY M	BLUE MARLIN	D	OTHER	BL-GR		1121	1123	1123	•					
		TAL			19		***			•							



FISH CATCH -- SQUARE 29 LAT=29.55 LON=86.45

DATE SUB BOAT NA	ME FISH	NO. BAIT FISH CAUGHT		WATER TYPE RAISE	TIME HOOKED LOST	SEX BOATED	GIRTH WEIGH (CM) (LB)	T LENGTH LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80473 CROSSWIN 80473 C LADY M 80473 C LADY M 80573 MADAN QL 80573 A LADY M 80573 C LADY H TOTAL	BLUE MARLIN WHITE MARLIN EEN SHARK	O OTHER 1 BALLYHOX 1 1 BALLYHOX 1 STRIP 5	BLUE C		1515 -0801	1545 FEMALE 1200 1230 0912 MALE 1417 FEMALE	60.0 50.0	0 156.7 130.0
DATÉ SUB BOAT NA SQ.	ME FISH	FISH CATCH NO. BAIT FISH		WATER	2 LON=86.46 TIME D HOOKED LOST	SEX BOATED	GIRTH WEIGH (CM) (LB)	LOWER JAW CRBIT-
80573 C TWO SONS 80573 B TWO SONS 80573 A SEA NOTE TOTAL	WHITE MARLIN		BLUE	OPEN 0730 OPEN 0910 OPEN		0925 FEMALE	E 65.2 65.1	(CM) (CM)



FISH CATCH -- SQUARE 32 LAT=29.43 LON=86.32

DATE SUB SQ.	BOAT NAME	FISH	NO. BAIT FISH CAUGHT	COLOR TYPE	RAISED HOOKED LOST BOATE		(LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80573 80573 80573 80573 80573 A TOTAL	YELLOW BIRD YELLOW BIRD YELLOW BIRD YELLOW BIRD MADAM QUEEN	WAHOO BILLFISH BILLFISH DOLFHIN BLUE MARLIN	D BALLYHO D BALLYHO	O GREEN DEBRIS O GREEN DEBRIS O GREEN DEBRIS O GREEN DEBRIS GREEN OPEN	3 1300 3 1300	5	
	P 217 1115	FISH	FISH CATCH	SQUARE 35 L	AT=29.42 LON=86.05	SEX GIRTH	WEIGHT LENGTH
DATE SUB SQ.		rion .	FISH CAUGHT	COLOR TYPE	RAISED HOOKED LOST BOATS	ED (CM)	(LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80473 C TOTAL	SCORPIO II	SAILFISH	O OTHER	GREEN OFEN	0920 0921 0923		
			FISH CATCH -	- SQUARE 42 L	AT=29.21 LON=87.13	•	·
DATE SUB SQ.		FISH	NO. BAIT FISH CAUGHT	WATER WATE COLOR TYPE	R TIME RAISED HOOKED LOST BOAT		WEIGHT LENGTH (LB) LOWER JAW ORBIT TO FORK TO FORK (CM) (CM)
80573 D 80573 TOTAL	DULCINEA DULCINEA	DOLPHIN DOLPHIN	1 MULLET 3 MULLET 4	BL-GR OPEN BL-GR OPEN	090 093		33.00



FISH CATCH -- SQUARE 45 LAT-29.21 LON-86.86

DATE	3UB 34.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR	WATER TYPE	RAISED	†II HOOKED		BOATED	SEX	GIRTH (CM)	WEIGHT (LB)	LENG LOWER JAW TO FORK (CH)	TH ORBIT TO FORK (CH)
80473 80473 80473 80473 80473 80473 80473 80473 80573 80573 80573 80573 80573 80573 80573 80573	CCB C AAB	YELLOW BIRD YELLOW BIRD YELLOW BIRD YELLOW BIRD YELLOW BIRD YELLOW BIRD SUGAR FOOT CAROLINE CAROLINE CAROLINE MAMA DULCINEA BABY LINK THIN FIN HITTLE MAMA FLY-N-FISH BABY LINK BABY LINK BABY LINK BABY LINK	WHITE MARLIN DOLPHIN WHITE MARLIN WHITE MARLIN WHITE MARLIN DOLPHIN DOLPHIN SAILFISH COLPHIN UNKNOWN WHITE MARLIN DOLPHIN DOLPHIN UNKNOWN WHITE MARLIN DOLPHIN WHOO	10000111111000010111000414	BALLYHOO BALLYHOO BALLYHOO OTHER BALLYHOO STRIP MILET BALLYHOO MILET BALLYHOO MILET GALLYHOO MILET ALLYHOO MILET ALLYHOO OTHER ARTIF. MILET	BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE	OPEN OPEN CPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN O		1245 1325 1700 1350 1139 1090 1010 1015 1030 1030 1030	1325 1702 1005 1015 1030 1040 1030	1315 1425 1200 1400 1330 1143 1040 0900 1430	FEMALE FEMALE FEMALE	72.0 60.0		182.0 171.0	150.7 153.0 148.0
DATE	SUB SQ.	BOAT NAME	FISH	FISH NO. FISH CAUGHT	CATOH BAIT	WATER	WATER	T=28.97 RAISED	ŤI	ME	BOATED	SEX	GIRTH (CM)	WEIGHT	LENA LOWER: JAW TO FORK (CM)	
80473 TO	TAL	DULCINEA	WHITE MARLIN	0 0	MILLET	BLUE	DEBRIS	1750			·		,			



FISH CATCH -- SQUARE 48 LAT=29.20 LON=86.59

DATE S	UB	BOAT NAME	FISH	NO.	BAIT	WATER	WATER		TIP	Æ		\$EX	GIRTH	WEIGHT	LENG	}TH
	9.	SON THAT		F1SH CAUGHT		COLOR		RAISED	HOOKED	LOST	BOATED		(CM)	(LB)	LOWER JAW TO FORK (CM)	ORBIT TO FORK (CM)
80473 60473 80473 80473 80473 80473 80473 80573 80573		YELLOW BIRD GAMECOCK GAMECOCK GAMECOCK SEA NOTE SEA NOTE SEA NOTE SEA NOTE EAGLES ARK EAGLES ARK	BLUE MARLIN SAILFISH COLFHIN DOLFHIN DOLFHIN DOLPHIN COLPHIN WHITE MARLIN BLUE MARLIN	0 1 1 1 1 1 1 0	MULLET MULLET MULLET STRIP STRIP BALLYHOO BALLYHOO BALLYHOO BALLYHOO BALLYHOO BALLYHOO	GREEN GREEN BLUE BLUE BLUE BLUE BLUE BLUE BLUE	OPEN	1015 1800 1830 1830 1620 1800 1810 1830 0910	1800 1830 1830 1620 1862 1810 1830 0914	0915 0937	1815 1840 1840 1625 1807 1820 1840	MALE	64.0	41.00	162.0	141.1
				FISH	CATCH	SQUARE	49 LA	T=28.97	LON=8	6.60				<i>.</i>		
	SUB SQ.	BOAT NAME	FISH	NO. FISH CAUGHT	BAIT	WATER COLOR		RAISED	HOOKED		BOATED	SEX	GIRTH (CM)	WEIGHT (LB)		GTH CRBIT TO FORK (CM)
80473 TOTA		CLOUD NINE	BLUE MARLIN	0 D	MULLET	GREEN	OPEN	1435	1435	1529				•	-	•



F18H CATCH -- SQUARE 1 LAT=29.35 LON=87.80

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
8-4 5 5-4 5 TOTA	BLACKFIN TUNA DOLPHIN	0	1 3 4	1 0 1	0 3 3

FISH CATCH -- SQUARE 5 LAT=29.81 LCN=87.26

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
0-4 5 TOT	BLUE MARLIN	0	1 1	1	0

FISH CATCH -- SQUARE 6 LAT=29.92 LON=87.12

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	BLUE MARLIN	1	ō	o	0
8-4 5	WHITE MARLIN	0	1	1	0
6-4 5	SAILFISH	0	1	1	0
8-4 5	DOLPHIN	ø	7	O	7.
8-4 5	WAHCO	. 0	3	1	2
8-4 5	SHARK	1	O	0	0
TOTA	AL '	2	12	3	9



FISH CATCH -- SQUARE 7 LAT=30.04 LON=86.99

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	WHITE MARLIN	1	O	0	-0
8-4 5	DOLPHIN	0	2	0	2
8-4 5	BONITO	0	1	0	1
6-4 5	WAHOO	Ð	1	0	1
8-4 5	KING MACKEREL	, p	1	O	1
8-4 5	BILLFISH	1	0	0	O
TOT	AL	2	5	0	5

FISH CATCH -- SQUARE 12 LAT=29.69 LON=87.13

DATE	FISH	no.	NO.	NO.	NO.
	SPECIES	Raised	HOOKED	LOST	BOATED
8-4 5	DOLPHIN	0	2	0	2

FISH CATCH -- SQUARE 13 LAT=29.80 LCN=86.99

DATE .	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
9-4 5	BLUE HARLIN	O	2	2	
8-4 5	SAILFISH	2	0	0	O
8-4 5	DOLPHIN	D	2	0	2
8-4 5	BONITO	G	. 5	0	2 .
8-4 5	WAHOO	3	0	0	0
8-4 5	BILLFISH	2	a	a	9
B-4 5	SHARK	1	O.	0	0
TOT	AL	8	6 -	2	4



FISH CATCH -- SQUARE 14 LAT-29.91 LON-86.85

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
6-4 5	WHITE MARLIN	1	0	0	0
8-4 5	DOLFHIN	0	7	2	5
8-4 5	WAHCO	G	2	1	. 1
TOT	AL.	1	9	3	6

FISH CATCH -- SQUARE 15 LAT=30.03 LON=86.72

DATE	Fish Species	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	WHITE MARLIN	2	0	0	0 -
8-4 5	S SAILFISH	2	0	0	0
8-4 5	BLACKFIN TUNA	ø	1	Q	1
8-4	WAHOO	1	0	Ð	•
8-4	LINKNOWN	1	ø	0	D.
	OTAL	6	1	C C	1

FISH CATCH -- SQUARE 18 LAT-29.56 LON-86.99

CATE	Fish Species	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8~4 '5	WHITE MARLIN	0	1		1
8-4 5	SAILFISH	0	1	1	
8-4 5	DOLPHIN	0	1	0	1
TOTA		0	3	1	2



FISH CATCH -- SQUARE 19 LAT=29.68 LON=86.56

DATE	:	FISH SPECIES	NO. RAISED	NO.	NO. LOST	NO. BOATED
8-4 8-4 8-4	5	WHITE MARLIN WAHOO BILLFISH L	2 0 1 3	0 1 1 2	0 1 1 2	0 0 0

FISH CATCH -- SQUARE 20 LAT=29.79 LON=86.72

DATE	Fish	NO.	NO.	NO.	NO.
	Species	RAISED	HOOKED	LOST	BOATED
8-4 5 8-4 5 TOT	MATTE MARLIN UNKNOWN	1 1 2	0	0 0	B D O

FISH CATCH -- SQUARE 21 LAT=29.91 LON=86.58

DATE	FISH	NO.	NO.	NO.	NO.
	\$PECIES	RAISED	HOOKED	LOST	BOATED
8-4 5 8-4 5 TOTA	BLUE MARLIN DOLPHIN AL	1 1 2	. B 1 1	0 0	0 1 1



FISH CATCH -- SQUARE 22 LAT=29:33 LON=86,99

DATE	FISH SPECIES	NO. RAISED	NO. HOCKED	NO. LOST	NO. BOATED
6-4 5	WHITE MARLIN	o	2	0	2
6-4 5	DOLPHIN	0	1	0	1
8-4 5	WAHOO	a	1	a	1
TOT	AL.	G	4	G	4

FISH CATCH -- SQUARE 23 LAT=29.44 LON=86.86

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
8-4 5	WHITE MARLIN	3	2	1	1
8-4 5	SAILFISH	0	2	2	0
8-4 5	DOLPHIN	0	6	1	5
TOTA	AL	3	10	4	6

FISH CATCH - SQUARE 24 LAT=29.56 LON=86.72

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	WHITE MARLIN	6	2	0	2
6-4 5	DOLPHIN	0	1	Ð	1
8-4 5	WAHOO	0	1	O	1
tor	AL	6	4	0	- 4



FISH CATCH -- SQUARE 25 LAT=29.67 LON=86.59

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	BLUE MARLIN	3	0	0	a
8-4 5	WHITE MARLIN	2	3	1	2
8-4 5	SAILFISH	1	1	Ğ	1
8-4 5	DOLPHIN	0	7	6	7
8-4 5	WAHOO	0	1	0	1
8-4 5	BILLFISH	1	O	O	0
6-4 5	UNKNOWN	1	0	0	0
TOT	AL	8	12	1	11

FISH CATCH -- SQUARE 26 LAT=29.79 LON=86.45

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
8-4 5 8-4 5 TOTA	WHITE MARLIN SAILFISH UL	0	1 1 2	0	1 1 2

FISH CATCH -- SQUARE 27 LAT=29.32 LON=86.73

DATE	FISH SFECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	BLUE MARLIN	Ð	1	1	0
6-4 5	WHITE MARLIN	4	6	3	3
8-4 5	SAILFISH	2	2	1	1
6-4 5	DOLPHIN	G	8	2	6
8-4 5	WAHCO	C	3	0	3
8-4 5	UNKNOWN	0	3	3	0
TOT	AL.	6	23	10	13

FISH CATCH -- SQUARE 28 LAT=29.44 LON=86.59

DATE	FISH Species	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	BLUE MARLIN	2	3	3	o
8-4 5	WHITE MARLIN	19	26	13	13
8-4 5	SAILFISH	3	. 3	3	0
8-4 5	DOLPHIN	0	8	3	5
8-4 5	WAHOO	0	1	1	O
8-4 5	UNKNOWN	1	0	9	0
8-4 5	SHARK	Ó	1	9	1
TOT	AL.	25	42	23	19

FISH CATCH -- SQUARE 29 LAT=29.55 LON=86.45

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED:	NO. LOST	NO. BOATED
8-4 5	BLUE MARLIN	0	1	1	. 0
8-4 5	WHITE MARLIN	Ō	3	O	3
8-4 5	SAILFISH	1	0	0	0
8-4 5	SHARK	C	2	O	2
TOT	AL	. 1	6	1	5

FISH CATCH - SQUARE 31 LAT-29.32 LON-86.46

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	WHITE MARLIN	o	2	1	1
8-4 5	DOLPHIN	O	1	1	O
tor		0	3	2	1



FISH CATCH -- SQUARE 32 LAT=29.43 LON=86.32

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	BLUE MARLIN	0	1	. 1	0
8-4 5	DOLPHIN	Ö	1	G	1
8-4 5	WAHOO	0	1	1	0
8-4 5	BILLFISH	2	0	U	0
TOT	AL,	2	3	2	1

FISH CATCH -- SQUARE 35 LAT=29.42 LON=86.05

DATE	F19H	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
8-4 5 TOTA	SAILFISH L	0	1	1	0

FISH CATCH -- SQUARE 42 LAT=29.21 LON=87.13

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO.	BOATED
8~4 5 TOTA	DOLPHIN AL	0	4	0	1

FISH CATCH -- SQUARE 45 LAT=29.21 LON=86.86

DATE	FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	BLUE MARLIN	0	1	1	G
5-4 5	WHITE MARLIN	2	6	3	3
6-4 5	SAILFISH	Ō	1	0	1
8-4 5	DOLPHIN	1	11	2	9
6-4 5	WAHOO	0	1	o	1
8-4 5	UNKNOWN	a	2	2	G
TOT	AL.	3	2 2	8	14

FISH CATCH -- SQUARE 46 LAT-28.97 LON-86.87

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
8-4 5 TOTAL	WHITE MARLIN	1	0	0	0

FISH CATCH - SQUARE 48 LAT=29.20 LON=86.59

DATE	Fish Species	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
6-4 5	BLUE MARLIN	1	1	. 1	g
8-4 5	WHITE MARLIN	0	1	1	0
8-4 5	SAILFISH	0	1	0	1
8-4 5	DOLPHIN	۵	6	0	6
TOT	AL.	1	9	2	7



FISH CATCH -- SQUARE 49 LAT=28.97 LCN=86.60

DATE	FISH	NO.	NO.	NO.	NO.
	SPECIES	RAISED	HOOKED	LOST	BOATED
8-4 5 TOTA	BLUE MARLIN	0	1 1	1 1	9



\mathrew \(\mathrew \)

FISH CATCH -- SPECIES - BLUE MARLIN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
0-4 5	5	0		1	0
6-4 5	6	1	0	0	0
8-4 5	13	G	2	2	0
5-4 5	21	1	Ó	a	9
8-4 5	25	3	0	C	0
8-4 5	27	Ö	ĭ	1	0
8-4 5	28	ž	3	š	ō
8-4 5	29	ō	ĭ	ĭ	Ö
8-4 5	32	· ō	i	ī	ō
8-4 5	45	ō	ī	ĭ	6
8-4 5	48	1	- 1	ĭ	D
8-4 5	49	Ď	ī	i	ō
. 101		8	12	12	ő

FISH CATCH -- SPECIES - WHITE MARLIN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-45558-4558-4558-4558-4558-4558-4558-4	6 7 14 15 19 20 22 23 24 25 26 27 28 29 31	0 1 1 2 0 2 1 0 3 6 2 0 4 1 9 0 0 2 1	100010022231663265	10000000000000000000000000000000000000	0000100021221333130
.8~4 5 8-4 5 101	46 48 'AL	. 0 . 44	0 1 56	1 24	0 32

.

FISH CATCH -- SPECIES - SAILFISH

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	6	0	1	1	0
8-4 5	15	2	Ð	9	0
8-4 5	15	2	0	0	
8-4 5	18	0	1	1	0
8-4 5	23	ø	. 5	2	Ģ
8-4 5	25	1	1	G	•
8-4 5	26	0	1	0	
8-4 5	27	2	2	1	1
8-4 5	26	3	3	3	0
8-4 5	29	1	6	0	0
8-4 5	35	Ö	1	1	Ģ
8-4 5	45	ō	ī	0	1
8-4 5	48	ŏ	ī	, 0	1
	TAL	11	14	9	5

FISH CATCH -- SPECIES - BLACKFIN TUNA

DATE	SQUARE	NO. RATSED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5 8-4 5	1 15	0	1 1 2	1 0 1	D 1

FISH CATCH -- SPECIES - DOLPHIN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	1	0	3	o	3
8-4 5	6	G	7	9	7
8-4 5	7	0	2	0	2
8-4 5	12	O	2	9	2
6-4 5	13	0	2	0	2
8-4 5	14	a	7	2	5
8-4 5	18	0	1	Ō	1
8-4 5	21	1	1	0	1
8-4 5	22	D.	1	O -	1
8-4 5	23		6	1	5
8-4 5	. 24	0	1	ō	1
8-4 5	25	Ġ.	7	0	7
8-4 5	27	0	8	. 2	6
8-4 5	28	0	8	3	5
8-4 5	31	o	1	1	0
8-4 5	32	ā	1	ā	1
6-4 5	42	ā	4	O	4
6-4 5	45	1	11	ž	9
8-4 5	46	ō	6	ō	6
	ΓAL	ž	79	11	68

FISH CATCH - SPECIES - BONITO

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATEI
8-4 5 8-4 5	7 13	e 0	<u>1</u> 2	0	1 2
TOT		ŏ	3	ā	3

4

FISH CATCH -- SPECIES - WAHOO

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	6	0	3	1	2
8-4 5	7	G	1	0	1
8-4 5	13	3	ō	ō	õ.
8-4 5	14	Č	ž	- ī	1
8-4 5	15	1	ă	. Č	õ
8-4 5	19	6	1	1	õ
8-4 5	22	ō	•	ā	1
8-4 5	24	ō	ī	č	1
8-4 5	25	ō	i	ō	i
8-4 5	27	ŏ	ä	ě	3
8-4 5	28	ō	ĭ	- 1	ŏ
8-4 5	32	ō	ī		ŏ
8-4 5	45	.ō	;	ā	1
TOT		4	16	5	11

FISH CATCH -- SPECIES - KING MACKEREL

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8~4 5 TOT/	7 VL	0	1	0	1

FISH CATCH -- SPECIES - BILLFISH

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	7	1	o	0	0
8-4 5	13	2	0	0	G
8-4 5	19	1	1	1	0
8-4 5	25	1	0	0	0
8-4 5	32	2	3	.0	O
TO	TAL	7	1	1	

FISH CATCH -- SPECIES - UNKNOWN

DATE	SQUARE	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
8-4 5	15	1	0	O	O
8-4 5	20	1	0	a	6
8-4 5	25	1	a	0	o
8-4 5	27	0	3	5	0
8-4 5	28	1	G	6	0
8-4 5	45	ø	2	2	a
TOT		4	5	5	0



FISH CATCH -- SPECIES - SMARK

DATE	SQUARE	NO. RAISED	NO, HOOKED	NO. LOST	NO. BOATED
8-4 5	6	1	0	0	6
8-4 5	13	i	ō	Q	ā
8-4 5	28	o	1	O	1
8-4 5	29	0	5	O	2
TOTA	11 .	9	3.	0	3



TOTAL FISH CATCH FOR 8-4 \$

FISH SPECIES	NO. RAISED	NO. HOOKED	NO. LOST	NO. BOATED
BLUE MARLIN	8	12	12	9
WHITE MARLIN	44	56	24	32
SAILFISH	11	14	9	5
BLACKFIN TUNA	0	2	1	1
DOLPHIN	2	79	11	68
BONITO	0	3	0	3
WAHOO	4	16	5	11
KING MACKEREL	0	1	0	1
BILLFISH	7	1	1	0
UNKNOWN	4	5	5	0
SHARK	2	3 .	O	3
TOTAL	82	192	68	124

SQUARE	TOTAL HOURS FISHED	NO. CAUGHT	CATCH RATE	PCT. TIME FISHED
1	12.00	0 .	.0000	.319
5	37.50	0	.0000	.997
6	142.00	6	.0000	3.774
7	97.34	Ģ	,0000	2.587
8	32.00	o	.0000	.851
12	25.75	0	.0000	.684
13	139,50	<u>o</u>	.0000	3.708
14	122.68	0	.0660	3,261
15	85.00	0	.6060	2,259 .133
17	5.00	0	.0000 .0148	1.801
18	67.75	1 0	.0000	2.749
19	103.42	0	.0000	3.774
50	141.99	, o	.0000	2.892
21 22	106.82 137.60	2	.0145	3.657
23	185.88	1	.0054	4.940
24	173.07	ż	.0116	4.600
25	305.47	3	.0098	8.119
26	70.68	ž	.0283	1.879
27	202.91	4	.0197	5.393
26	800.47	13	.0162	21.275
29	257.02	3	.0117	6.831
30	34.32	. 0	.6000	.912
31	59.69	1	.0168	1.586
32	61.60		.0000	1,637
33	1.00	0	.0000	.027
34	6,00	0.	.0000	.159
35	18.00	0	.0000	.478
42	20.00	0	.0000	.532
44	14.00	0	.0999	.372
45	145,00	. 4	.0276	3.854
46	12,50	0	.0000	.332
47	5,00	Ģ	.0000	.133
48	100.56	<u>1</u>	.0099	2.673
49	17.33	0	.0000	.461
50	7.32		.0000	.195 .168
51	6.32	.0	.0000	*100
TOTAL	3762.49	37	.0098	



TABLE 9

STATION CODE	DATE	TIME	LAT	LON			CHLOROPHYLL SAMPLE SIZE	SAMPLE NO	Ä	OROPH B G/M++	C	CAROTENOIDS (MG/H##3)	SALINITY (PPT)		SECCHI DEPTH (H)
46 53 62 64 72 73 74 75 76 77 78 80	80373 80373 80373 80373 80373 80373 80373 80373 80373 80373	1407 1740 1850 932 1037 1137 1240 1300 1500 1615 1725	29.62 29.50 29.52 29.43 28.87 29.01 29.11 29.11 29.19 29.27 29.33 29.37	86.96 86.79 86.49 87.34 87.23 87.16 87.09 87.39 87.70 87.55 87.40	30.6 29.3 30.2 29.9 30.3 29.4 30.1 29.8 29.8 30.0 30.1	433544555554	400 800 400 400 800 800 800 800 550 700 600 800 800	8 5 6 7 1 2 3 4	1.6 .7 4.2 2.0 2.4 4.0 1.7 1.5	.0 .7 2.3 .0 .3 2.5 .3 .7	.8 3.1 7.7 .0 2.8 9.1 2.2 2.3 5.8		30.66 27.81 27.65 32.25 25.57 24.15 27.98 28.27 22.10 24.50 24.30 24.90 28.60	.3 .6 .9 .9 1.2 .3 .3	8.2 10.7 13.7 8.2 7.0 6.1 2.1 4.3 4.0 4.3 9.8
NO. RECO MAXIMUM MINIMUM MEAN	RDINGS				13 30.6 29.3 29.9	12 5 3 4			9 4.2 .7 2.2	9 2.5 .0	9 9.1 .0 3.8		13 32.25 22.09 26.62	13 1.2 .3 .6	12 13.7 2.1 7.2



STATION CODE	DATE	TIME	LAT	LON	AIR TEMP (C)	WIND SPEED (KM/HR)	WIND DIR	PREC	VISIBILITY (NM)	ATMOSPHERIC PRESSURE (IN OF HG)			RELATIVE HUMIDITY	CLCUD TYPE	COVER	CLOUD COVER BOAT
46	80373	2005	29 62	86.62	27 S	7,4	. SE		10.0	29.97	84	78	77.7	cu	70	70
53				86.96		.0	CALM		10.0	29.40	68	77	63.3	CU	70	70
62				86.79		1.9	ε		6.0	29.00	85	77	71.5	CU	90	90
64				86.49		7.4	SË		6,0	29.95	87	78	68.8	CU	90	90
72	80373			87,34			W		10.0	29.80	87	79	71.8	CU	70	70
73	89373			87.23			w		10.0	29.80	. 88	78	66.1	Çυ	65	60
74	89373	1137	29,16	87,16	30.8	14.8	W		10.0	29.89	89	79		CU	60	60
75	89373	1240	29,31	87.09	30.4	3.7	W		10.0	29.80	88	79	69.0	ÇÜ	50	50
76	89373	1300	29.11	87.39	31.5	7.4	WW		4.0	30.03	84	79	81.1	AS	50	98
77	80373	1500	29.19	87.70	30.7		WW		4.0	30.02	62	76		AS	95	98 99
76				87.55			NW		5.0	30,60	82			AS	95 95	90
79				87.49			N		3.0	30.00	83			AS	75	65
65	80373	1840	29.37	87.26	30.8	1.9	MA	,	1.0	30.02	86	77	68.6	AS	75	63
NO. RECO	ORDINGS				13	•			13	13			13		13	13
MAXIMAM					31.5				10.0	30.02			81.2		95	99
MINIMUM					27.6				1.0	29.00			63.3		59	50 .
MEAN					30.0				6.8	29.81			72.1		74.6	77.7



STATION CODE	CATE	TIME	LAT	LON	INSTRUMENT DEPTH (M)	CHART DEPTH (M)
46 53 62 64 72 73 74 75 76 77 78 80	80373 80373 80373 80373 80373 80373 80373 80373 80373 80373	1407 1740 1850 932 1037 1137 1240 1300 1500 1615 1725	29.62 29.50 29.52 29.43 28.87 29.01 29.15 29.31 29.11 29.19 29.27 29.33 29.37	86.96 86.79 86.49 87.34 87.23 87.16 87.09 87.39 87.70 87.55 87.40	869. 669. 1024. 1028. 836. 640.	191. 441. 311. 244. 1153. 1061. 860. 604. 823. 732. 366. 403. 503.
NO. RECO MAXIMUM MINIMUM WEAN	ORDINGS				13 1189. 179. 685.3	13 1153. 191. 591.7



TABLE 10

STATION CODE	DATE	TIME	LAT	LON			CHLOROPHYLL SAMPLE SIZE	SAMPLE NO	CHLOROPHYLL A B C (MG/M++3)	CAROTENOIDS (MG/M##3)	SALINITY (PPT)	SEA STATE (M)	SECCHI DEPTH (M)
6	80473	935	29.92	87.12	29.2	4		1		•	31,60	.6	
ě			29.92			4		2		ŧ	29,66	.6	.
ě			29.92							7		.6	12.2
13			29.80		29.2	4		3			30.37	.6	
13			29.60									.6	6.7
13	80473	1500	29.80	86.99	29.5	4		4			26.34	.6	
21			29.91			4		1			31.52	.6 .6	16.2 16.8
21			29.91			4		2			31.82	.9	10.0
55			29,33			4		76			32.94 28.99	.3	
22			29.33			4		125			29.79	.3	
23			29.44			4		259			31.90		
23			29,44			4		23 1			29.39	.3	
24	60473		29,56			3		ż			29.10	.3	
24			29.56			3		ī	•		29.63		12.2
24			29.56			4		î			31.58	.3	15.5
25			29.01			5		•				.6	
27 27			29.32			3		1			32.54	.9	
27			29.32			3		š			31.68	.9	22.9
27			29.32			3		2.	•		32.73	.6	
28			29.44			ž		3		,	30.51	.3	
28			29.44			4		1			30.34	.3	
28			29.44			5		2	•		30.65	.9	
28			29.44			3		3	•		30.16	1.2	
28	80473	1245	29.44	86,59	39.1	4		2			30.16	1.2	
28			29.44			5					31.06	.6	
29	80473	993	29.55	86.45	29.4	3		1			31.64	.6	
29			29.55			3	•	2	•		31.01	•6	
29			29.55			3		4		•	31.04 29.97	.3 .6	14.3
29			29.55			4		2 5	•		30.93	.3	14.0
29			29.55			3		•			28.02	.3	
29			29.55					4			28.81	.9	
29			29.55			4 5	4500	î	.6 .6 2.1		31.05		13.1
37			29.97			5	2165	7	.5 .3 1.6		30.96	.ŏ	15.5
37			29.97			5	2900	ź	.6 .2 1.3		28.64	.3	9.1
38			29.87 29.87			4	1440	ē	.7 .5 1.2		28.51	.3	7.0
38 39			29.87 29.77			4	639	3	2.9 2.5 12.4		28.89	.3	4.3
39 39			1 29.77			4	550	5	.7 .0 .0		26.92	.3	4.3
39 40			29.67			4	600	4	1.4 .2 2.7		27.06	.3	4.0



STATION CODE	DATE	TIME	LAT	LON			CHLOROPHYLL SAMPLE SIZE	SAMPLE NO	A	OROPH B S/M44	c	CAROTENOIDS (MG/M##3)	SALINITY (PPT)	SEA STATE (M)	SECCHI DEPTH (M)
41	80473	900	29.58	86,96	29,3	5	1850	1	.a	.0	1.0		27.60	1.8	9.1
41			29.58			3	1800	2	1.5	.2	.8		27.00	.6	9.1
41			29.58			7	1800	3	1.0	.6	2.4	•	28.60	.6	12.2
41			29.58			7	1800	4	1.2		1.0		28.50	.6	7,3
41			29.58			7	1690	5	.9	.0	.0		26.30	.3	3.7
41			29.58			7	1400	6	1.9	.4	1.6		28,50	.3	5.7
41			29.58			7	1450	7	1.7	.0	7		27.00	.3	3.7
42			29.48			4	490	5	5.7		16.6		28.58	·ě	11.0
43			29.39			3	400	4	4.1	.6	7.1		32.69	.6	18.3
43			29.39			3		4	_		_			.6 .6	18.3 24.4
44			29,66			3	4000	1	.4	.1	٥.		31.12 31.72	.3	64.4
440			29.09			3		3	_	-			31.13	.6	16.8
44			29.66			3	4000	7	.5	.3	1.1		30.07	.6	24.4
45 450			29.64			3	4000	2	o,	.0	.0		30.96	.6	4
450 45			29.21 29.64			3	4909	2 6	3	.0	.2		30.15	.6	12.2
45 46			29.62			3	3250	3	.3	.0	.2		29.41	.6	10.7
46			29.62			3	4900	5			• 64		30.84	.ĕ	18.3
47			29.59			5	1750	4	1.0	.5	2.1		28,12	.6	8.5
480			29.20			3	. 1130	7	1.0				32.50	.6	15.8
52			29.40			3	460	ş	2.4	.3	4.2		29.75	.3	18.3
52			29.40			3	460	7	1.2	.õ	1.3		29.16	.0	18.9
53			29.50			3	450	i	1.8	1.1	7.9		28.14	.3	7.6
53			29.50			4	400	6	3.6	2.1	7.7	•	28.33	.6	13.1
53			29.50			4	460	ğ	4.5		15.1		26.33	.3	4.6
54			29.71			4	1150	-	7.7	Ŏ.	·		27.38	. 3	4.9
35			29.85			4	4999		.4	.1	.5		31.12	.3	11.9
55			29.85			4	1700		.8	.0	.0		29.49	.3	8.2
56			29.98			4	4600		.4	.2	.7		31.06	.3	10.7
56			29.98			5	4999	-					31.48	.3	11.6
57	80473	990	30.11	86.87	29.9	3	4000		.5	.2 .3	.2	•	33.32	.3	13.4
57	80473	1800	39,11	86.87	29,6	4	4500		.5	.3	1.4		31.42	.3	11.9
58	80473	900	29,75	37.54	29.0	6	900	1					28.95	.€	7.3
58	89473	1745	29.75	87.54	29.4	6	700	7	.7	.7			28.33	.6	7.3
59			29.71			6	1650	2	1.5	.6	3.3		28.50	. 3	7.3
59			29.71			6	1900	6	1.2		4.5		29.06	.3	6.7
60			29.66			6	1500	3	3.5		13.1		27.81	.3	7.9
60			29.66			6	1656	5	1.9	-4			27.81	.3	8.5
61			29.61			6	1500	4	1.3		4.1		27.15	. 3	4.6
62	80473	1330	29.52	86.79	30.2	4	2250	4	.0	o,	.4		28.66	.9	17.1



STATION	DATE	TIME	LAT	LON .			CHLOROPHYLL SAMPLE SIZE	SAMPLE NO	A	OROPH B G/M##	C.	CAROTENOIDS (MG/M++3)	SALINITY (PPT)	SEA STATE (H)	SECCHI DEPTH (M)
63 64 65 66 67 68 68 69 70 71	89473 80473 80473 89473 80473 80473 80473 80473 80473 80473	1030 900 1315 1200 1500 1630 1615 630 1610 700 845	29.48 29.43 29.38 29.27 29.37 29.47 29.67 29.76 29.76 29.29 29.29	86.49 86.34 87.27 87.17 87.17 87.06 87.06 86.85 86.85 86.74	30.1 29.3 30.2 29.6 30.0 30.0 29.7 29.4 29.5 29.5	4445554545453	2300 1800 2900 800 850 650 1150 1400 650 1400 400	321	.7 .1 .1 1.4 1.1 2.4 1.2 1.0 .6 .9 .4 1.4 3.3	1.0 .9 .3 .0 1.1 1.1 .2 .3 .2 .7	4.1 .3 5.7 2.4 .0 5.3 2.9 1.8 3.6 2.9		30.17 31.13 31.97 23.93 24.95 24.47 28.72 27.49 28.65 27.87 30.96 31.25 31.43	96336333333	16.8 19.8 19.8 7.0 6.1 4.6 16.5 14.6 18.3 7.3 13.7
NO. RECO MAXIMUM MINIMUM MEAN	rdings				91 30.5 28.5 29.7	90 7 3 4			53 5.7 .0 1.3	53 4.7 .0	53 16.6 .0 3.1		89 33.31 23.92 29,66	93 1.8 .0	66 24.4 3.7 11.9



STATION CODE	DATE	TIME	LAT	LON	AIR TEMP (C)	WIND SPEED (KM/HR)	WIND DIR	PREC	(NM)	ATMOSPHERIC PRESSURE (IN OF HG)	DRY BULB	WET BULB	RELATIVE HUMIDITY	CLOUD TYPE	COVER	CLOUD COVER BOAT
6	80473	935	29.92	87.12	28.3	14,8	ENE		4.0		63	77	77.6	CB	99	99
6	80473	1100	29.92	67.12	27.8	9.3	ENE		7.0		82	77	80.9	CB	99	99
6				87.12		9.3	NE									
13				86,99	27.9	9.3	ENE		7.0		82	76	84.4	CB	99	99
13			29,60												30	50
13				86.99		9.3	ENE		10.0		84	78	77.7		70 70	50 50
21				86.50		9.3	S		10.0					CC	5 0	50
21				86.50		9,3	S		\$0.0					CC	50	10
22				86.99		22.2	SSW		12.0						50	30
22				86.99		7.4	- W		15.0 8.0						60	30
23				86.86		14.8	ESE		10.0						40	40
23				86.86		22.2	SSW		8.0		85	76	68.4	Cυ	40	15
24	89473			86.72		27.8	SW SW		8.0		86	76		čΰ	40	40
24	80473			86.72		18.5 3.7	S		8.0		-	,,,	03.0	ČŠ	60	30
24	60473			86,72 86,59		Ö	CALM		15,0		84	77	74.4	CB	70	10
25						14.6	E		1340		-	• • •	17.7	čυ	70	30
27 27				86.73 86.73		14.8	SE							čŭ	70	70
27				86.73		9.3	SE		e.o					ČŠ	60	20
27				86.73		9.3	ΝE		0,5					cับ	40	0
26				86.59		27.8	SW		8.0		86	77	68.6	ĊŬ	40	20 .
28				86.59			SW		•••			• • •		Ğ	60	69
28				86.59			SW							Œ	40	40
28				86.59			SV		10.0					ĊŪ	50	35
28				86.59			SSE		7.5					CS	40	50
28				86.59			h							CB	90	98
29				66,45			Sin		10.0		86	79	74.8	SC	30	0
29				86.45			Sh	į			86					
29				86.45			\$E	:	8.0		67			CU	40	10
29				86.45			M ₂	ı	15.0		91		63.9	CU	60	90
29	80473	1430	29.55	86.45	30.3	27.8	SE	:	8.0		87			CU	40	10
2)	80473	1560	29.55	86.45	28.7		CALM	1	20.0		84			CI	40	10
29	80473	1515	29.55	85,45	30,2	9.3	Ş١		19.9		84			sc	60	90
37	80473	900	29.97	87.36	27.6	14.8	NE		4.0		82			cs	99	99
37	80473	1815	29.97	87,36	28.2		NE		5.0		83			AS	80	95
38				87.26			51/		8,0		80			CS	85	99
36				87.26			NE		6.0		84			ĊΩ	70	95
39				87.12			NE		10.0		84			CS	80	80 40
39				87.12			NE		10.0		85			Çυ	50	4D 4D
40	80473	1400	29,67	87.05	5 30.4	5,6	NE	Ξ.	19.0		86	79	74.8	C5	60	40



STATION CODE	DATE	TIME	LAT	LON	AIR TEMP (C)	WIND SPEED (KM/HR)	WIND DIR	PREC	VISIÐILITY (NH)	ATMOSPHERIC PRESSURE (IN OF HG)	CRY BULB	WET BULB	RELATIVE HUMIDITY	CLOUD TYPE	CLOUD COVER AREA	CLOUD COVER BOAT
41	80473	900	29.58	66.95	28.6	40.6	SW		.5	30.00	79	77	91.8	СВ	99	99
41	80473	1030	29.58	86.96	28.2	29.7	5		.2	30.00	8D	78	91.8	CB	95	99
41	80473	1200	29.58	86,96	28.5	3.7	S		3.0	30.00	82	78	84.4	Çυ	80	95
41	80473	1330	29.58	86.96	31.5	7,4	NW		4.0	30.00	85	76	77.4	AS	95	80
41			29.58			.0	CALM		4.0	30.60	81	76	80.7	AS	95	80
41	80473	1639	29.58	86,96	39.2	۰.	CALM		4.0	30.66	81	76	80.7	AS	95	95
41			29,58			٥.	CALM		3.0	30,69	81	77	84.3	NS	95	99
42			29.48			18.5	W		10.0	30,06	87	78	68.8	CU	80	80
43			20,39			18.5	SH		10.0	30.05	86	79	74.8	CU	80	80
43			29,39			18.5	SW		10.0	30.06	88	76	66.1	CU	60	80
44			29,66			5.6	SSW		15.0		83	79	84.5	AS	60	60
440			29.09			3.7	S		10.0						25	25
44			29.66			14.8	ΝE		15.0		86		74.8	CI	10	10
45			29.64			5.6	SSW		15.0		87	80	74.9	AS	70	50
450			29.21			14.6	5		10.0						50	50
45			29.64			3.7	N		15.0		84		77.7	CI	60	80
46			29.62				WSW		15.0		84		77.7	CB	95	90 99
46			29.62			3.7	SE		15.0		84		77.7	ÇI	90	
47			29.59				Ä		15.0		84	78	77.7	CI	85	90 7 5
480			29.20			9.3	S		. 10.0				=4 6	~	75	60
52	80473		29,40				E		6.0	30,62	86			CU	60 70	70
52			29,40			.0	CALM		10.0	30.50	88				80	80
53			29.50			3.7	E		5.0	30.60	83			U)	70	70
5 3			29.50				N.		10.0	30.03	68			cu	60	.60
53			29.50				Ē		10.0	30.01	85			Ċΰ	80	89
54			29.71			9.3	NE		5.0		64 64			ເບັ	99	99
55			29.65				NE		4.0 5.0		84			Ċυ	60	80
55 56			29.65				NE NE		4.0		84			čΰ	99	99
56			29.98				NE.		. 5.0		83			CU	80	80
76 57	60473		29.98				NE.		4.0		82			čυ	99	99
57			30.11				NE.		5.0		83			čΰ	70	70
56 58	89473		29.75				ENE		3.0	39.29	80			ςs	99	99
58			29.75				N		6.0	30.20	86			CS	80	80
59 59			29.71				N		7.0	30.20	80			ČS	80	80
59			29.71				N N		10.0	30.20	88			CS	80	80
60			29.66				N		6.0	30.20	82			Ċŝ	80	80
60			29.66				N		10.0	30.20	85			ĊŚ	80	85
61			29.61				N		10.0	30.20	87			cs	80	85
62			29.52				-		10.0	30.90	ěs			čũ	80	50



STATION CODE	DATE	TIME	LAT	LON	AIR TEMP	WIND SPEED	WIND DIR	PREC	VISIBILITY (NM)	ATMOSPHERIC PRESSURE (IN OF HG)	DRY BULB		RELATIVE HUMIDITY	CLOUD	CLOUD COVER AREA	COVER
					(€)	(KM/HR)			(IMI)	12.11 04 1107						
63	80473	1220	29.48	86 64	30.4	18,5	SW		10.0	30.90	87	81	78.2	CŲ	80	99
64			29.43				SW		10.0	30.90	90	62	72.3	CU	80	75
65	69473		29.38				SW		10.0	30.90	87	61	78.2	CU	70	99
66			29.27				SW		8.0	30.11	86	78	71.6.	ÇU	35	20
67			29.37			3.7	NW		7.0	30.11	89	79	66.3	CU	50	40
67			29.37				NH		8.0	30.09	86	78	71.6	AS	70	85
68			29,47			1.9	NW		6.0	30.11	87	79	71.8	ÇÜ	60	313
6 8			29,47				CALM		7.0	30.09	84	77	74.4	AS	45	40
69	80473		29.67			3.7	SSE		6.0	30.10	86	78		AS	50	65
69	80473		29.67			3,7	ΝE		6.0	30.10	63	78	81.0	ĊŪ	50	20
70	80473	700	29.76	86.74	28.9	5,6	ESE		4.0	30.08	62	76		AS	90	95 60
71	80473	845	29.29	86.98	29.0	11.1	SE		10.0	30.04	65	78		CU	60	6 0
71	80473	1700	29,29	86.98	29.0	.0	CALH		10.0	30.02	87	78	68.8	cń	60	60
									•				72		90	90
NO. RECO	RDINGS				91				84	36 37			91.9		99	99
MAXIMUM					35.0				20.0	30.89 30.00			60.3		10	Ď
MINIMUM					27.3				2	30.16			75.8		68,0	63.5
MEAN					29.8				8.6	30,16			,			



STATION CODE	DATE .	TIME	LAT	LON	INSTRUMENT DEPTH (M)	CHART DEPTH (H)
6	89473	935	29.92	67.12	55.	92.
6	80473		29.92		75.	92.
ě	80473	1615	29.92	87.12		92.
13	80473	1300	29.80	86.99	174.	193.
13	80473	1410	29,80	86.99		193.
13	60473	1500	29.60	86.99	163.	193.
21	6 0473	1330	29,91	86,50	117.	94.
21	B0473		29.91		91.	94.
22	80473		29,33		357.	812.
22	80473		29,33		604.	812.
23	80473		29.44		475.	469.
23			29.44		432.	469.
24	80473		29.56		192.	268.
24	80473		29.56			268.
24	80473		29.56		256.	268.
25			29,67		229.	149.
27	80473		29.32		366.	423.
27			29,32		448.	423.
27			29,32		450.	423.
27	80473		29,32		448.	423.
28			29.44		219.	299.
28	80473		29.44		256.	299.
28	89473		29.44		274.	299.
26	89473		29.44			299.
28	89473		29,44			299.
28	80473		29,44			299.
29	80473		29,55			167.
29	80473		29,55			167. 167.
29			29.55			167.
29	80473		29.55 29.55			167.
29	80473					167.
29	80473 40473		29,55			167.
29	60475 60473		29.97			26.
37 37	80473		29.97			26.
3 <i>1</i>	60473		29.87			74.
38			29.87			74.
30 39	80473		29.77			211.
39 39	80473		29.77			211.
40	80473		29.67			235.
72					•	



STATION CODE	DATE	TIME	LAT	LON	INSTRUMENT DEPTH (H)	CHART DEPTH (M)
41	80473	900	29.58	86.96	326.	266.
41	60473	1030	29.58	86.96	326.	266.
41			29.58		326.	266.
41			29.58		326.	266.
41			29,58		326.	266.
41			29,58		326.	266.
41			29,58		326.	266.
42			29,48		417.	385.
43			29,39		395.	412.
43	80473		29.39		395,	412.
44	80473		29.66		88.	75.
440			29.59			695.
44			29.66		159.	75.
45			29.64		148.	143.
450			29.21			531.
45			29,64		137.	143.
46			29.62		198.	191.
46			29.62		183.	191.
47			29.59		274.	242.
480			29.20			394,
52	80473		29.40		631.	695.
52			29.40		604.	695.
53	80473		29.50		377.	441.
53			29.50			441.
53			29.50		512.	441.
54			29.71		212.	216.
55			29,85		159.	176.
55			29.85		170.	176.
56			29,98			136.
56			29.98			136.
57	89473		30.11			77.
57			30,11			77.
58	80473		29.75			39.
58			29.75			39.
59			29.71			66.
59			29.71			66.
60			29.66			227.
60			29.66			227.
61			29.61		269.	275.
62	80473	133Ω	29.52	86.79	402.	311.



STATION CODE	DATE	TIME	LAT	LON	INSTRUMENT CEPTH (M)	CHART DEPTH (M)
63	80473	1220	29.48	86,64	338.	289.
64	60473	1030	29,43	85.49	260.	244.
65	60473	900	29.38	86.34	535.	220.
66	80473	1315	29.27	87,27	732.	769.
67	80473	1200	29.37	87.17	569.	577.
67	80473	1500	29.37	87.17	569.	577.
68	80473	1030	29,47	87.06	466.	412.
68	80473	1615	29.47	87.06	483.	412.
69	80473	830	29.67	86.85	212.	220.
69	80473	1810	29.67	86,85	223.	220.
70	80473	700	29,76	86,74	154.	161.
71	80473	845	29,29	86,98	895.	778.
71	60473	1700	29.29	86.98	834.	778.
	•					
NO. RECO	RDINGS				68	93
MAXIMUM					834.	812.
MININUM					26.	26.
MEAN					274.5	284.1



TABLE 11

STATION CODE	CATE	TIME	LAT	LON			CHLOROPHYLL SAMPLE SIZE	SAMPLE NO	A	ROPH) B ;/ H++ ?	C	CAROTENOIDS (MG/M##3)	SALINITY (PPT)	SEA STATE (H)	SECCHI DEPTH (M)
7			30.04			5		1					29.99	.3	17.4
14			29,91			5		2					30.96	.3	_
14			29.91			5		4				•	30.98	.3	16.5
50			29.79			4		14					29.56	.0	
20 20			29.79			4 5		124					28.58 30.89	٠.0	
21			29,79			4		3 1					31.19	.3 .3	19.8
21			29.91			4		ŝ					31.87	ŏ.	15.0
22			29.33			5		ĭ					28.04	.ŏ	24.4
22			29.33			3							32.05		
22			29.33			5		1					31.35	.0	
24			29.56			7		i					27.89	.3	7.3
24			29,56			3		3					30.20	1.5	
25	80573	900	29,67	86.59	29.8	4		30					31.49		
25			29,67			3		2					30.65	.3	
25			29.67			4		2					31.28	.3	13.7
25			29,67			3		3					29.88	.3	22.3
25			29,67			5		. 3					28.98	.0	16.8
25			29,67			4		2					30.99	.0	
25			29,67			3		4						.3	14.0
25			29.67			5		1					31.05		17.7
26			29.44			4		2					28.59 29.09	.0 .3	
28 28			29.44			4 3		7					28.12	.3	
29			29.55			3		7					30.30	.3	
29			29.55			ě		•					28.44	.6	6.7
29			29.55			4		2					28.17	.3	13.7
29			29.55			1		3					30.95	.3	
30			29.67			3		ī					30.03	.3	
32			29,43			3		· 5					30.89	.3	
37	60573	900	29.97	87.36	29.5	3	2600	1	.2	a,	.0		31.35	.0	19.8
37			29.97			3	3300	5	.0	.0	a.		31.16	.3	14.9
38			29.87			3	1409		1.3	2.3	.0		28.70	.0	12.8
39			29,77			4	1375	3	1.6	1.6	8.0		25.84	٠.0	7.3
40			29,67			4	1300	4	.8	1.3	7.1		28.30	.3	8.8
41			29.58			6	1725	1	1.5	.3	.5		27.16	.3	4.3
41			29.56			6	1500 1400	2 3	1.7	.1	.7		29.48 29.45	.3	4.3
41			29.56			6 6	1499 1550	4	1.0	.0	1.0		67.43	.3 .3	4.0 4.0
41 41			29.58			8	165D	3	1.8	.7	2.4		. 29.45	.3	4.0
-1	000013	, ,,,,,,	29.58	. 60.36		•	1030		***	• •					7.0



STATION CODE	DATE	TIME	LAT	LON			CHLOROPHYLL SAMPLE SIZE	SAMPLE NO	A	OROPH B G/M44	C	CAROTENOIDS (MG/M##3)	SALINITY (PPT)	STATE	SECCHI DEPTH (M)
41	80573	1500	29,58	86.96	30.5	8	1400	6	1.9	.3			27.15	.3	3.7
41			29.58			5	1500	7	1.8	۰.0	.0		27.03	.3	3.7
42			29,48			3	400	5	4.4		12.2	-	28.67	.3	13.7
43			29.39			3	400	4	2.7	1.5	5.7		30.00		17.7
44			29.66			3	5500	1	.3	.3	.8		30,15		16.8
44			29.66			3	4000	7	.1	.0	.7		31.00	.3	15,2
450	80573		29.21			3	4000	1					31.84	.0	12.5
45			29.64			4	4000	5,	.3	.1	.5		30.03 32.09	.3 a,	12.5
450			29.21			4		3					31.73	.5	
450			29.21			4	Arteria .	6	.3	.6	.a		51.75	.3	12.5
45			29.64			4	4000 °	3		.0	.7		30.87	.3	28.0
46 46			29,62			3 3	3000	5	.4	.3	ģ		28.76	.3	19.8
47			29.59			4	700	4	1.4	.ŏ			27.03	.3	7.6
48			29.59			3	156D	7	1.6		4.0		27.32	.õ.	9.4
48			29.54			3	560	Ŷ	2.3		10.8		28.05	.3	8.2
49			29.53			3	475	ź	3.3		8.9		24,28	.3	6.4
49			29.53			3	580	ě	1.4		4.1		23.65	.3	6.7
50			29.51			4	590	3			~		24.57	.3	6.1
50			29.51			4	540	5	2,3	.7	6.7		23.68	.3	5.8
51			29.48			4	600	4	3.5		9.1		24.08	.3	4.9
52			29,40			3	400	2	4.0	2.8	11.1		28.93	.0	21.0
53			29,50			5	490	ī	6.7	4.1	14.6		27.47	.3	5.8
53			29.50			4	400	6	-				29.10	.3	7.9
54			29.71			6	900		1.5	4.1	.0		27.15	.3	4.6
\$5	89575	1200	29.85	86.91	30.2	5	2150		.4	.0	.0		28. 9 4	.0	6.4
55	80573	1500	29.85	86.91	39.7	4	900		1.6	1.3	6.8		27.14	.3	5.2
56	80573	1030	29.98	86.89	29.6	4	5460		.3	.2	.8		33.60	.0	17.1
56	80573	1630	29.98	86.89	8,00	4	5650		.4	,6			30.93	.3	12.2
57			39,11			4	5290		.4		1.0		31.22	.3	15.5
57			30.11			4	5 250		.3		1.1		31.63	•€	16.5
56	80573		29.75			6	1,500	В	1.6	.6			29.99	.0	7.3
56			29.75			6	. 2975	14	1.1	.0			29.56	.6	6.1
59			29.71			6	1125	. 9	1.1	.4	1.8		26.51	.0	7.3
59			29.71			6	1275	13	1.3	.6	2.1		27.67	.0	6.7
60			29.66			6	850	10					24.38 24.29	.0 .0	8.5 8.5
60			29,66			6	600	12	1.4	1.3	.6		27.65	.0	6.1
61			29.61			6	990	11	1.4	.6			27.43	.3	9.1
62			29.52			4	1300	4	.7 .9	.0	6.7		28,68	 0.	19.8
63	80573	1200	29.46	86.64	: 39.3	4	2600	3	.9	• 9	0.1		40,00	+44	.,,0



STATION	DATE	TIME	LAT	LON			CHLOROFHYLL SAMPLE SIZE	SAMPLÉ NO	A	OROPH B G/M 44	c	CAROTENOIDS (MG/M+3)	SALINITY (PPT)	SEA STATE (M)	SECCHI DEPTH (M)
63 64 64 65 65 66 67 68 69 70 71	80573 80573 80573 80573 80573 80573 80573 80573 80573 80573 80573	1030 1630 900 1800 1255 1145 1355 1035 1515 830 715	29.48 29.43 29.43 29.38 29.37 29.37 29.37 29.47 29.47 29.76 29.29	86.49 86.34 86.34 87.27 87.17 87.17 87.06 87.06 86.85 86.74	30.4 30.3 30.3 29.6 30.2 30.2 29.2 30.0 29.0 29.2	4 4 4 4 4 6 6 5 5 4 5 4 5	2600 2700 3200 2700 3700 600 1000 960 1375 1890 1059 2800 400	5 2 6 1 7	.0 .4 .1 3.1 1.1 1.3 .3 1.0 .3	.0 .2 .0 .1 .4 .3 .9 .0	.0 1.3 .7 3.1 1.3 2.1 3.4 .0 .7		28.58 29.80 30.88 29.95 31.67 21.64 24.22 24.37 27.50 28.40 28.41 31.49 29.32	.0	21.3 19.8 16.8 30.5 17.4 4.0 6.1 7.0 17.7 20.1 16.2 12.2 25.3
NO. RECO MAXIMUM MINIMUM MEAN	RDINGS				93 31.6 28.9 30.1	93 8 1 4			56 6.7 .0 1.4	56 4.1 .0	56 14.6 .D 3.1		91 33.59 21.63 28,96	91 1.5 .0	72 30,5 3,7 12.2



STATION CODE	DATE	TIME	LAT	LON	AIR TEMP (C)	WIND SPEED (KM/HR)	WIND PREC DIR	VISIBILITY (NM)	ATMOSPHERIC PRESSURE (IN OF HG)	DRY BULB	WET BULB	RELATIVE HUMIDITY	1175	AREA	CLOUD COVER BOAT
								10,0		85	78	74.6	Ċυ	10 10	ŏ
7	80573	930	30,04	86.99	29,2	7.4	SSE	10.0		87		68.8	CU	50	99
14	80573	1052	29.91	86.85	29.0	7.4	SSE	10.0		83	76	81.0	CU	10	õ
14	90573	1500	29.91	86.85	28.6	11.1	SSE S	15.0						50	5
20	80573	1190	29.79	86.72	29.1	9,3	S	15.0					CU	40	ā
20	80573	1359	29.79	86.72	29.7	9.3	SSE	10.0		89	79	66.3	ζÜ	40	Ď
20	80573	1300	29.79	86.72	30.2	7.4	SSC N	20.0					CB	85	60
21	80573	900	29.91	86.50	29.2	3.7	SW	10.0					CB	20	10
21	80573	1500	29,91	86.50	33.8	9.3	CALM	10.0					CU	60	60
22	80573	905	29.33	85,99	39.3	.0 18.5	E						-	50	50
22	60573	1100	29,33	86,99	27.6		CALM	10.0					CS	30	10
55	8057	3 1100	29,33	86.99	31.2		SE	6.0				71.6	· čũ	20	15
24	8057	3 955	29,56	86.72	28.2		SE	8.0		86	78	11.0	-	20	5
24	8057	3 1230	29.56	86.72	31.3		š	12.0			-	65.6	CU	10	- 5
25	8957	3 9 00	29.67	86.59	20.		s₩	6.0		86	76	, 65.6	ເບັ	10	o
25	8057	3 1039	29.67	86.5	30.4		Ň	20.0			. 78	52.5		30	10
25	6057	3 110	29.67	86.5	, 30.0		CALM	20.0		94		, ,,,,	čΰ	50	
25	8057	3 1100	29.67	86.5	32.0		S	20.0					Œ	80	49
25	6057	3 1209	29.67	86.5	27.		SSW	10.0			81	72.2		40	80
` 25	8057	3 130	29.67	86.5	3 34.	_		20.0		89	9 0		ĀC		10
25	8057	3 1309	3 29.67	86.0	3 321.4								Œ		10
25	8057	3 140	29.67	85.5	3 31.			10.0			7 71	a 68.8			
28	6057	3 110	5 29,44	86.5	9 30.		*	10.0		81 89					. 5
26	8057	3 112	3 29.4	4 86.5	9 30,		- 1-	8.0	•						. 6
28		73 143	29.4	4 86.5	9 30.	-		10.0		84	4 1		ĊS		
29	8057	73 80	1 29.5	5 86.4	2 22.			8.0		•	9 8	n 6 9.2			, 0
29	8051	73 120	5 29.5	5 86.4	J J4.	-		10.0		8:	9 0	5 -55-5	Ċs		
29	8:357	73 124	29.5	5 86.4	3 31 a			7,0		8	s 7	6 68.4			3 5
29			5 29.5	5 86.4	7 24.			8.0		8		47.9		J 10	
30	8D5	73 99	29.6	7 86.3	2 313			8.0		8	•	7 74.4		j 20	
32		73 155	9.4	3 80.4	E 20.	o 3.7		12.0		8		7 65 8		J 79	
37	805	73 99	29.9	7 87.5	E 20			6,0				8 74.		2!	
37	805	73 151	5 29.9	7 07 1	20			12.0				74.		J 7	5 95
38	805	73 103	29.8	o 07.4	2 29			8.0				rg 66		J 6	50
. 39	805	73 113	3O 29.7	7 01.	35 30			8.9				77 71.			
40			10 29.6 55 29.	10 0C 0	,, Ju			8.0				78 71.			9 0
41	805	73 8:	29,	10 00.	20 50			8.9				78 66.			0 0
41	805	73 19	30 29.	ra de i	DS 31			8.0				78 71.			g 90
41	895	73 11	18 29	78 BD.	90 VA De 31			8.0				77 74.		Ū 9	0 80
41	805	73 11	40 29.	20 00. 50 00	06 30			8.9	30.00	•					
41	805	73 13	30 29.	JJ 09.	JU 00										



STATION	DATE	TIME	LAT	LON	AIR TEMP (C)	WIND SPEED (KH/HR)	WIND DIR	PREC	VISIBILITY (NM)	ATMOSPHERIC PRESSURE (IN OF HG)	CRY BULB	WET BULB	RELATIVE HUMIDITY	CLOUD TYPE	COVER	CLOUD COVER BOAT
41	60573	1500	29.58	86.96	30.5	3.7	\$E		6.0	30.01	87	77	65.8	CU	80	90
41				86.96		3.7	SE		8.0	30.00	88	78	66.1	ÇU	80	85
42	813573	1325	29.48	86.85	29.7	3.7	SE		10.0	30.06	.89	77	60.7	ÇU	60	60
43				86.76		16.5	SW		6,0	30.07	83	75	71.0	CU	85	90
44				86.28		7.4	SE		15,0		85	76	74.6	cu	10	-0
44				86.28		.0	CALM		15.0		85	77	71.4	CI	40	30 0
450				85,81		3.7	SE							CU	60	ŏ
45				86,46		7.4	S		15.0		68	79	69 .0	ÇU	15 60	75
450				86.81		•0	CALM		10.0						75	40
450				86.61		0	CALM		10.0			70	74 6	CI	60	40
45				86.46		7.4	S		15.0		85 81	78 76	74.6 80.7	ČB	80	99
46				86.62		22.2	SSE		15.0		89	80		CI	40	60
46				86.62		7.4	s		15.D 15.D		88	79		či	CB	60
47				86.78		11.1	SSE S		10.0		89	78		ČĖ	15	Ď
48				87.11		7.4	NW NW		10.0		83	77		ČB	40	ō
48				87:11		14.8 27.8	SE		10.0		84	77		ĊŬ	90	. 99
49				87.24		9.3	NW SE		10.0	•	85	78		Œ	50	Õ
49				87,24			SSW		10.0		80			SC	90	99
50 · 50				87.44		11.1	33W		10.0		85			sc	70	O
51				87.61			SSW		10.0		84	76		SC	60	30 -
52	80573			86.97			CALM		10.0	30.06	85	77	71.4	ĊU	30	30
52 53				86.96		1.9	SE		10.0	39.96	84		71.2	CÚ	40	40
53				86.96			SW	1	10.0	30.03	85	77	71.4	CU	40	40
54				86.93			NE		6.0		87	79	71.8	CU	86	50
55				86.91			NE		7.0		89	79	66.3	CU	75	50
55				86.91			ΝĒ		7.0		87		68.8	CU	80	50
56				86.89			NE		7.0		85			Cυ	50	0
56				86.89			NE		7.0		86			Çυ	80	60
57	8D573	900	30.11	86.87	28.5	.0	CALM		7.9		85			ÇIJ	40	0
57	80573	1800	30,11	86,87	29.8	9.3	9		7.0		85			CU	80	89
58	80573	900	29,75	87.54	29.8	7.4	SSE		10.0	30.20	64			ΑC	50	10
58	80573	1800	29.75	87.54	28.2	18.5	3 4		10,0	39.20	83			AC	50	10
59				87.39			CALM		10,0	30.20	84			AC	20	10
59	89573	1630	29.71	87.39	29.8		ww		8.0	30.20	85			AC	50	10
60				87.24			Sγ		10.0	30.26	86			ÁC	50 50	10 10
60				87.24			CALM		10.0	30.20	86			AC	50 50	10
61				87,01			N/s		10.0	30.20	64			AC	80	50
62				86.79			SSV		10.0	30.89	91			CU CU	80	50 50
63	80573	1200	29.46	86.64	31.3	7.4	ESE		10.0	30.89	91	7.6	28,6	CQ	. 80	30



STATION CODE	DATE	TIME	LAT	LON	AIR TEMP (C)	WIND SPEED (KM/HR)	WIND DIR	PREC	VISIBILITY (NH)	ATMOSPHERIC PRESSURE (IN OF HG)	ORY BULB		RELATIVE HUMICITY		CLOUD COVER AREA	COVER	
63 64 64 63 65 66 67 68 68 69 70	80573 80573 80573 80573 80573 80573 80573 80573 80573 80573	1030 1630 900 1800 1255 1145 1355 1035 1515 830 715	29.48 29.43 29.43 29.38 29.37 29.37 29.37 29.47 29.47 29.47 29.76 29.29	86.49 86.49 86.34 86.34 87.27 87.17 87.17 87.06 87.06 86.85 86.74	29.9 28.4 30.8 30.3 33.2 34.6 33.9 33.3 33.4 36.1		SE ESE SE CALM CALM SW SSE CALM SE CALM		10.0 10.0 10.0 10.0 8.0 8.0 8.0 8.0	30.89 30.89 30.89 30.84 30.13 30.13 39.10 39.14 30.08 30.13 30.12	90 93 86 85 85 87 88 89 86 87 85 83	79 80 74 77 76 79 78 82 78 79 78 77	53.7 59.1 60.0 71.4 68.3 71.8 66.1 75.3 71.6 71.6 71.6 66.1	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	80 70 30 80 65 65 65 20 10	25 0 25 0 70 75 60 40 15 20 10 0	
NO. RECO MAXIMUM MINIMUM MEAN	ORD INGS				92 36.1 26.2 30.5				90 20.0 6.0 10.2	34 30.68 30.60 30.26			74 88.0 47.9 70.4		93 90 5 47.3	93 99 0 31.1	



STATION CODE	DATE	TIME	LAT .	LON	INSTRUMENT DEPTH (M)	CHART DEPTH (H)
7	80573	930	30.04	86.99	146.	72.
14	80573	1052	29.91	86.85	146.	147.
14			29,91		137.	147.
20	60573	1100	29.79	86,72	183.	149.
20			29,79		183.	149.
20	89573	1369	29,79	86.72	141.	149.
21	89573		29.91		121.	94.
21			29.91		119.	94.
22	80573		29.33			812.
22			29.33			812.
\$5			29.33			812.
24	80573		29.56		320.	268.
24			29.56		192.	268.
25	89573		29.67		179.	149.
25			29.67		155.	149.
25			29.67		154.	149.
25			29.67		247.	149.
25			29.67		187.	149.
25			29,67		146.	149.
25			29.67			149.
25			29.67		155.	149.
28			29,44		225.	299.
28			29.44		205.	299.
26			29.44			299.
29	89573		29.55		183.	167.
29			29.55			167.
29			29.55			167. 167.
29 30			29.55			101.
32	80573		29.67 29.43			182.
37	80573		29.43			26.
37			29.97			26.
38			29.87			74.
39	89573		29.77			211
40	80573		29,67			235.
41	80573		29.58			266.
41	89573		29.58			266.
41	89573		29.58			266.
41			29.58			266.
41			29.56			266.



STATION	DATE	TIME	LAT	LON	INSTRUMENT DEPTH (M)	CHART DEPTH (H)
41	80573		29,58		326.	266.
41	80573		29,58		326.	266.
42	80573	1325			428.	385.
43	80573		29.39		388.	412.
44	80573		29,66		73.	75.
44	89573		29,66		69.	75.
450	89573		29.21		530.	531
45			29.64		143,	143.
450	89573		29.21			531.
450			29.21			531.
45	89573		29.64		144.	143.
46 .	80573		29,62		188.	191.
46	80573		29.62		192.	191.
47	80573		29.55		245.	242.
48	80573		29,54			330.
48			29,54			339.
49	89573		29.53		274.	321.
49	69573		29.53		274.	321.
50			29.51		73.	88.
50	89573		29.51		73.	88. 63.
51			29.48		75.	695.
52	85573		29.40		585.	441.
53	85573		29.50			441.
53			29.50			216.
54	80573		29.71		207	176.
55	80573		29.85		157. 161.	176.
55	80573		29.85			136.
5 6	80573		29.98			136.
56	80573		39.98			77.
57	60573		39.11 39.11			77.
57	80573 80573		29.75			39.
58 58	80573		29.75			39.
59	89573		29,71			66.
59	69573		29 71			66
6 0	85573		29 66			227.
60	89573		29.66			227
61	85573		29.61			275.
62	89573		29.52			311.
63	80573		29.48			289.
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STATION CODE	DATE	TIME	LAT	LON	INSTRUMENT DEPTH (M)	CHART DEPTH (M)
63 64 65 65 65 67 67 68 68 69 70	80573 80573 80573 80573 80573 80573 80573 80573 80573 80573	1030 1630 900 1800 1255 1145 1355 1035 1515 830 715	29.48 29.43 29.43 29.38 29.37 29.37 29.37 29.47 29.47 29.67 29.62	86.49 86.34 86.34 87.27 87.17 87.17 87.06 87.06 86.85 86.74	278. 225. 219. 732. 569. 448. 483. 238.	289. 244. 220. 220. 769. 577. 412. 412. 220. 161.
NO. RECO MAXIMUM MINIMUM MEAN			٠		85 797. 22. 233.8	93 812. 26. 254.4



STATION CODE	DATE	TIME	LAT	LON			CHLOROFHYLL SAMPLE SIZE	SAMPLE NO	A	OROPH B IG/M V	C	CAROTENOIDS (MG/M##3)	SALINITY (PPT)	SEA STATE (M)	SECCHI DEPTH (M)
46	80373	2005	29.62	86.62	29.3		400	8	1.6	.o	.6		30.66	.3	
53			29.50			4	800	5	.7	.7	3.1		27.81	.6	8.2
62			29.52			3	400	6	4.2	2.3	7.7		27.65	.3	10.7
64			29.43			3	450	7	2.0	۵,	.0		32.25	.6	13.7
72			28,87			5	855	1					25.57	.9	8.2
73			29.01			4	800	2					24.15	.9	8.2
74	80373	1137	29.16	87.16	29.4	4	800	3					27,98	1.2	7,0
75			29.31			5	600	4					28,27	1.2	6,1
76	80373	1300	29.11	87.39	29.8	5	550		2.4	.3	2.8		22.10	.3	2.1
77			29.19			5	700		4.0	2.5	9.1		24.50	.3	4.3
76	80373	1615	29.27	87.55	30.0	5	699		1.7	.3			24.30	.3	4.0
79	69373	1725	29.33	87.40	30.1	5	800		1.5		2.3		24.90	.3	4.3
80	69373	1849	29,37	87,26	30.3	4	825		1.3	.9	5.6		28.60	.3	9.8
6	89473	935	29.92	87,12	29.2	4		1					31.80	.6	
6	89473	1100	29,92	87.12	29.3	4		2				• ,	29.66	.6	
6	80473	1615	29.92	87.12	!									.6	12.2
13	80473	1300	29.85	86,99	29.2	4		3					30.37	.6	
13	80473	1410	29.85	86,99	1									.6	6,7
13	80473	1500	29.80	86,99	29.5	4		4					28,34	.6	
21	80473	1330	29.91	86.50	29.4	4		1					31.52	.6	16.2
21	80473	1530	29.91	66.50	29.7	4		2					31.82	.6	16.8
55			29.33			4		76					32.94	.9	
55			29.33			4	•	125					28.99	.3	
23			29.44			4		259					29.79	.3	
23			29,44			4		23					31.90	.6	
24	80473		29.56			3		1					29.39	.3	
24	89473		29.56			3		2					29.10	.3	
24			29.56			5		1					29.63	.6 .3	12.2 15.5
25			29,67			4		1					31.58	.6	10.0
27			29,32			5		•					32.54		
27			29.32			3		1					31.68	.9 .9	22.9
27			29.52			3		3					32.73	.6	22.3
27			29.32			3		3					30.51	.3	
28			29.44			3							30.34	3	
28			29.44			4		1 2 3					39.65	.9	
26			29,44			5		2					30,16	1.2	
26			29.44			3		3					30.16	1.2	
28			29.44			4		. 2					31.06	.6	
59			29,44			5		1					31.64	.6	
29	B9473	903	29,55	86.4	29.4	3		1					44.04		



29 80473 1300 29.55 86.45 29.9 3 29 80473 1300 29.55 86.45 29.5 29 80473 1300 29.57 87.36 29.5 37 80473 900 29.97 87.36 29.5 38 80473 15105 29.87 87.36 29.5 39 80473 15105 29.87 87.36 29.5 39 80473 15105 29.87 87.36 29.5 39 80473 15105 29.87 87.26 29.1 31 88 80473 1605 29.87 87.26 29.1 31 88 80473 1605 29.87 87.26 29.8 39 80473 1200 29.77 87.12 29.8 40 80473 1200 29.77 87.12 29.8 40 80473 1200 29.77 87.12 29.8 40 80473 1200 29.77 87.12 29.8 40 80473 1200 29.58 86.96 29.5 30 80473 1500 29.58 86.96 29.5 31 800 1 .6 .0 1.0 .0 .0 .0 .26.92 .3 .4 .4 .4 .4 .2 .2 .7 .27.06 .3 .4 .4 .4 .4 .2 .2 .7 .27.06 .3 .4 .4 .4 .4 .2 .2 .7 .2 .6 .4 .4 .4 .4 .2 .2 .7 .2 .6 .5 .4 .4 .4 .4 .4 .2 .2 .7 .4 .2 .4 .5 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	STATION CODE	DATE	TIME	LAT	LON			CHLOROPHYLL SAMPLE SIZE	SAMPLE NO	A	OROPH B 6/H##	C.	CAROTENDIDS (MG/M++3)	SALINITY (PPT)		SECCHI DEPTH (M)
29 80473 1230 29.55 86.45 29.9 3 5 29.9 3 5 29.9 7 .6 14. 29 80473 1430 29.55 86.45 29.9 3 5 30.93 .3 29 80473 1515 29.55 86.45 29.5 4 26.02 .3 29 80473 1515 29.55 86.45 29.5 4 26.02 .3 29 80473 1515 29.57 87.36 29.5 5 2100 7 .5 .3 1.6 30.96 .0 15. 38 80473 1105 29.97 87.36 29.1 5 2900 2 .6 .2 1.3 28.64 .3 9.9 38 80473 1105 29.97 87.26 29.8 4 1440 6 .7 .5 1.2 28.51 3 7. 39 80473 1202 29.77 87.12 29.8 4 600 3 2.9 2.5 12.4 28.69 .3 4. 40 80473 1400 29.56 86.96 29.3 5 1800 4 1.4 2 2.7 27.06 .3 4. 41 80473 1030 29.58 86.96 29.6 5 1800 2 1.6 2.4 28.60 .1 27.60 1.8 9. 41 80473 1030 29.58 86.96 29.6 5 1800 2 1.5 .2 .8 27.00 .6 9. 41 80473 1030 29.58 86.96 29.6 7 1800 2 1.6 2.4 28.60 .6 12. 41 80473 1030 29.58 86.96 29.6 3 1800 2 1.5 .2 .8 27.00 .6 9. 41 80473 1330 29.58 86.96 29.6 7 1800 3 1.0 28.50 .6 12. 41 80473 1330 29.58 86.96 29.6 3 1800 2 1.5 .2 .8 27.00 .6 9. 41 80473 1330 29.58 86.96 29.6 3 1800 2 1.5 .2 .8 27.00 .8 9. 41 80473 1330 29.58 86.96 29.6 3 1800 2 1.5 .2 .8 27.00 .8 9. 41 80473 1330 29.58 86.96 30.1 7 1800 4 1.2 .3 1.0 28.50 .6 12. 41 80473 1330 29.58 86.96 30.1 7 1800 4 1.2 .3 1.0 28.50 .6 7. 42 80473 1318 29.48 86.96 30.1 7 1400 6 1.9 .4 1.6 28.50 .3 3. 41 80473 1630 29.58 86.96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 42 80473 1318 29.48 86.85 30.1 4 400 5 5.7 4.7 16.6 28.50 .3 3. 44 80473 1000 29.39 86.76 29.8 3 400 7 1.7 0.7 27.00 .3 3. 45 80473 1318 29.48 86.85 30.1 7 1400 6 1.9 .4 1.6 28.50 .3 3. 46 80473 1318 29.48 86.85 30.1 7 1400 6 1.9 .4 1.6 28.50 .3 3. 47 80473 1300 29.58 86.62 29.7 3 4000 7 1.7 0.7 27.00 .3 3. 48 80473 1200 29.59 86.76 29.4 3 3200 7 1.7 0.7 27.00 .3 3. 49 80473 1200 29.59 86.76 29.4 3 4000 7 1.7 0.7 27.00 .3 3. 40 80473 1200 29.59 86.76 30.0 5 3 3 4000 7 1.7 1.7 27.00 .3 3. 41 80473 1200 29.59 86.76 29.4 3 4000 9 4.1 1.0 31.12 6 24. 40 80473 1200 29.59 86.76 30.0 5 3 3 4000 7 1.2 1.0 1.3 32.69 6 18. 40 80473 1300 29.59 86.76 29.4 3 4000 9 4.5 1.7 1.7 2.7 2.0 1.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1	29	80473	920	29.55	86.45	29.5	3		. 2				-			
29 80473 1400 29.55 86.45 29.6 4 29 80473 1500 29.55 86.45 30.5 29 80473 1500 29.57 86.45 30.5 29 80473 1501 29.55 86.45 30.5 37 80473 1515 29.57 87.36 29.3 5 38 80473 1615 29.97 87.36 29.3 5 38 80473 1615 29.97 87.36 29.3 5 38 80473 1615 29.87 87.26 29.1 5 39 80473 1615 29.87 87.26 29.1 5 39 80473 1615 29.87 87.26 29.1 5 39 80473 1645 29.87 87.26 29.8 4 440 80473 1600 29.77 87.12 29.8 4 40 80473 1500 29.77 87.12 30.3 4 41 80473 1500 29.77 87.12 30.3 4 4500 1 4.2 2.7 27.06 3 41 80473 1900 29.58 86.96 29.5 5 41 80473 1200 29.58 86.96 29.6 5 41 80473 1200 29.58 86.96 29.6 5 41 80473 1200 29.58 86.96 29.5 7 41 80473 1600 29.58 86.96 30.4 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 30.0 7 41 80473 1600 29.58 86.96 29.5 7 5 4000 3000 3000 3000 3000 3000 3000 300	29	80473	1230	29.55	86.45	29.9	3		4							
29 86473 1510 29.55 86.45 30.5 4 28 86473 1515 29.55 86.45 29.5 4 29 86473 1515 29.55 86.45 29.5 5 29 86473 1515 29.55 86.45 29.5 5 2100 7 .5 .5 1.6 30.96 .0 15. 37 80473 1615 29.97 87.36 29.5 5 2900 2 .6 .2 1.3 28.64 .3 9. 38 80473 1615 29.97 87.26 29.1 5 2900 2 .6 .2 1.3 28.64 .3 9. 38 80473 1605 29.87 87.26 29.8 4 1440 6 .7 .5 1.2 28.51 .3 7. 39 80473 1605 29.77 87.12 29.8 4 600 3 2.9 2.5 12.4 28.93 .3 4. 39 80473 1500 29.77 87.12 30.3 4 550 5 .7 .0 .0 .0 26.92 .3 4. 40 80473 1400 29.67 87.05 30.4 4 600 4 1.4 .2 2.7 27.06 .3 4. 41 80473 1300 29.58 86.96 29.5 5 1800 1 .8 .0 1.0 27.60 1.8 9. 41 80473 1300 29.58 86.96 29.5 7 1800 2 1.5 .2 .8 2 27.00 .6 9. 41 80473 1300 29.58 86.96 29.5 7 1800 3 1.0 .6 2.4 28.60 .6 12. 41 80473 1300 29.58 86.96 30.1 7 1800 4 1.2 .3 1.0 28.90 .6 12. 41 80473 1300 29.58 86.96 30.1 7 1800 4 1.2 .3 1.0 28.90 .6 12. 41 80473 1300 29.58 86.96 30.1 7 1800 4 1.2 .3 1.0 28.90 .6 12. 41 80473 1300 29.58 86.96 30.1 7 1800 4 1.2 .3 1.0 28.90 .6 12. 41 80473 1300 29.58 86.96 30.1 7 1800 5 .9 .0 .0 .0 28.50 .3 3. 41 80473 1200 29.59 86.96 30.0 7 1400 6 1.9 4 1.6 28.50 .3 3. 42 80473 1318 29.48 86.96 30.0 7 1400 6 1.9 4 1.6 28.50 .3 3. 42 80473 1310 29.39 86.76 29.8 3 400 4 4.1 .6 7.1 32.69 .6 18. 43 80473 1000 29.39 86.76 29.8 3 400 4 4.1 .6 7.1 32.69 .6 18. 44 80473 1700 29.39 86.76 29.8 3 400 4 4.1 .6 7.1 32.69 .6 18. 44 80473 1755 29.66 86.28 29.6 3 4000 1 .4 .1 .0 31.12 .6 24. 45 80473 1755 29.66 86.28 29.6 3 3 400 4 4.1 .6 7.1 32.69 .6 18. 46 80473 1755 29.66 86.82 29.4 3 32.50 3 .3 .0 .2 29.41 .6 10. 47 80473 1755 29.66 86.62 29.4 3 32.50 3 .3 .0 .2 29.41 .6 10. 48 80473 1700 29.39 86.76 30.0 5 .7 3 .000 7 .5 3 1.1 31.13 .6 16. 49 80473 1700 29.28 86.96 29.4 3 32.50 3 .3 .0 .2 29.41 .6 10. 40 80473 1403 29.50 86.96 29.4 3 32.50 3 .3 .0 .2 29.41 .6 10. 40 80473 1403 29.50 86.96 29.4 3 4000 7 .1 .2 .0 .1 .3 29.16 .0 18. 40 80473 1403 29.50 86.96 29.3 3 4000 7 .1 .2 .0 .1 .3 29.16 .0 18. 41 80473 1202 29.50 86.96 29.4 3 4000 7 1.2 .0 1.3 29.16 .0 18. 42 80473 1303 29.51 86.93 30.1 4 400 6	29	80473	1400	29,55	86.45	29.6			2				:			14.3
29 80473 1515 29.55 86.45 29.5 4 37 80473 900 29.97 87.36 29.3 5 4500 1 .6 .6 2.1 31.05 .3 13. 38 80473 1105 29.97 87.36 29.3 5 2100 7 .5 .3 1.6 30.98 .0 15. 38 80473 1105 29.97 87.26 29.1 5 2900 2 .6 .2 1.3 28.64 .3 9.8 38 80473 1205 29.77 87.12 29.8 4 1440 6 .7 .5 1.2 28.51 .3 7. 39 80473 1200 29.77 87.12 29.8 4 600 3 2.9 2.5 12.4 28.89 .3 4. 40 80473 1400 29.67 87.05 30.4 4 600 4 1.4 .2 2.7 27.06 .3 4. 40 80473 1400 29.87 86.96 29.3 5 1800 1 .6 .0 1.0 27.60 1.6 9. 41 80473 1200 29.58 86.96 29.5 7 1800 2 1.5 .2 .8 27.00 1.6 9. 41 80473 1200 29.58 86.96 29.5 7 1800 3 1.0 6 2.4 28.60 .6 12. 41 80473 1200 29.58 86.96 29.5 7 1800 3 1.0 28.50 .6 7. 41 80473 1200 29.58 86.96 30.1 7 1800 4 1.2 .3 1.0 28.50 .6 7. 41 80473 1500 29.58 86.96 30.1 7 1800 5 .9 .0 .0 28.30 .3 3. 41 80473 1500 29.58 86.96 30.1 7 1450 7 1.7 .0 .7 27.00 .3 3. 42 80473 1100 29.58 86.96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 42 80473 1200 29.58 86.96 30.1 4 400 5 5.7 4.7 16.6 28.50 .3 3. 43 80473 1200 29.58 86.96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 44 80473 1505 29.58 86.96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 44 80473 1505 29.58 86.96 30.0 7 1450 7 1.7 16.6 28.58 6 11. 43 80473 1200 29.39 86.76 50.0 3 400 4 4.1 .6 7.1 32.69 .6 18. 44 80473 1200 29.39 86.76 29.8 3 400 4 4.1 .6 7.1 32.69 .6 18. 44 80473 1200 29.39 86.76 29.8 3 400 4 4.1 .6 7.1 32.69 .6 18. 45 80473 1200 29.39 86.76 29.8 3 400 4 4.1 .6 7.1 32.69 .6 18. 46 80473 1200 29.58 86.62 29.7 3 4000 5 5.7 4.7 16.6 28.58 6 11. 47 80473 1505 29.64 86.64 29.4 3 4000 5 5.7 4.7 16.6 28.58 6 11. 48 80473 1200 29.58 86.62 29.7 3 4000 5 5.7 4.7 16.6 28.58 6 11. 49 80473 1202 29.59 86.62 29.7 3 4000 5 5.7 4.7 16.6 28.58 6 11. 40 80473 1202 29.59 86.62 29.7 3 4000 7 1.7 0 .0 .0 30.07 6 24. 40 80473 1203 29.50 86.60 29.4 3 30.00 5 1.50 4 1.0 .5 2.1 28.10 6.0 18. 40 80473 1202 29.50 86.62 29.4 3 4000 7 1.2 .0 1.3 29.16 .0 18. 40 80473 1202 29.50 86.60 29.4 3 4000 7 1.2 .0 1.3 29.16 .0 18. 40 80473 1202 29.50 86.60 29.4 3 4000 7 1.2 .0 1.3 29.16 .0 18. 40 80473 1402 29.50 86	59	89473	1430	29.55	86.45	29.9	3		5			•				•
37 80473 900 29,97 87,36 29,5 5 4500 1 .6 .6 2.1 31,05 3 13, 37 80473 1815 29,97 87,36 29,5 5 2100 7 .5 .3 1.6 30.96 .0 15. 38 80473 1615 29,87 87,26 29,8 4 1440 6 .7 .5 1.2 28,51 .3 7. 39 80473 1620 29,77 87,12 29,8 4 600 3 2.9 2.5 12.4 28,89 .3 4. 39 80473 1500 29,77 87,12 29,8 4 600 3 2.9 2.5 12.4 28,89 .3 4. 39 80473 1500 29,77 87,12 30,3 4 550 5 .7 .0 .0 26,92 .3 4. 40 80473 1200 29,57 87,05 29,8 86,96 29,5 7 1800 1 1.8 .0 1.0 27,60 1.8 9. 41 80473 1030 29,58 86,96 29,5 7 1800 3 1.0 6 2.4 28,60 .27,00 .6 9. 41 80473 1302 29,58 86,96 29,5 7 1800 3 1.0 6 2.4 28,60 .6 12. 41 80473 1305 29,58 86,96 30,4 7 1800 3 1.0 6 2.4 28,60 .6 12. 41 80473 1305 29,58 86,96 30,4 7 1800 5 .9 .0 .0 .0 28,30 .6 7. 41 80473 1500 29,58 86,96 30,4 7 1800 5 .9 .0 .0 .0 28,30 .3 3. 41 80473 1500 29,58 86,96 30,2 7 1400 6 1.9 .4 1.6 28,50 .3 3. 41 80473 1500 29,58 86,96 30,0 7 1450 7 1.7 .0 .7 27,00 .3 3. 42 80473 1318 29,48 86,85 30,1 4 400 5 5.7 4.7 16.6 28,50 .3 3. 42 80473 1318 29,48 86,85 30,1 4 400 5 5.7 4.7 16.6 28,50 .3 3. 43 80473 1200 29,39 86,76 29.8 3 400 4 4.1 6.7.1 32,69 6 18. 44 80473 1505 29,58 86,96 30.5 7 1450 7 1.7 .0 .7 27,00 .3 3. 44 80473 1505 29,58 86,96 30,0 7 1450 7 1.7 .0 .7 27,00 .3 3. 45 80473 1505 29,58 86,96 82,8 30 .0 5 3 400 4 4.1 6.7.1 32,69 6 18. 46 80473 1600 29,39 86,76 29.8 3 400 4 4.1 6.7.1 32,69 6 18. 47 80473 1755 29,68 86,28 29,6 3 4000 1 .4 1.0 31,12 6 24. 48 80473 1005 29,39 86,76 29.8 3 4000 2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	59	80473	1500	29.55	86.45	30.5										
37 80473 1815 29,97 87,36 29,5 5 2100 7 .5 .3 1.6 30,96 0 15. 38 80473 1105 29,87 87,26 29,1 5 2900 2 .6 .2 1.3 28.64 .3 9. 38 80473 1205 29,87 87,26 29,8 4 1440 6 .7 .5 1.2 28.51 .3 7. 39 80473 1200 29,77 87,12 29.8 4 600 3 2.9 2.5 12.4 28.89 .3 4. 39 80473 1200 29,77 87,12 29.8 4 600 3 2.9 2.5 12.4 28.89 .3 4. 40 80473 1400 29.67 87.05 30.4 4 600 4 1.4 .2 2.7 27,06 .3 4. 41 80473 900 29.58 86,96 29.3 5 1800 2 1.5 .2 .8 27,00 .3 4. 41 80473 1303 29,58 86,96 29.6 3 1800 2 1.5 .2 .8 27,00 .6 9. 41 80473 1200 29,58 86,96 29.5 7 1800 3 1.0 .6 2.4 28.60 .6 12. 41 80473 1300 29,58 86,96 30.1 7 1800 4 1.2 .3 1.0 28.50 .6 7. 41 80473 1500 29,58 86,96 30.4 7 1600 5 .9 .0 .0 28.50 .3 3. 41 80473 1500 29,58 86,96 30.4 7 1600 5 .9 .0 .0 28.50 .3 3. 41 80473 1800 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 42 80473 1300 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 43 80473 1300 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 44 80473 1300 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 45 80473 1305 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 46 80473 1305 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 47 80473 1305 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 48 80473 1305 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 49 80473 1305 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 40 80473 1305 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 41 80473 1305 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 42 80473 1305 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 43 80473 1305 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 44 80473 1305 29,58 86,96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3. 45 80473 1305 29,58 86,96 30.0 5 3 4000 6 1.9 .4 1.6 28.50 6.6 18. 46 80473 1405 29,98 86,76 30.0 5 3 4000 7 1.2 .0 1.3 31.13 .6 16. 47 80473 1200 29,98 86,66 29.4 3 4000 5 5.7 4.7 16.6 28.58 6.6 18. 48 80473 1200 29,62 86,62 29.4 3 4000 5 5.7 4.7 16.0 5 2.1 28.12 .6 24. 480 80473 1200 29,62 86,62 29.4 3 4000 7 1.2 .0 1.3 29.16 .0 18. 48 80473 1330 29,59 86,66 29.3 3 4000 7 1.2 .0 1.3 29.16 .0 18. 49 80473 1330 29,59 86,96 30.	29	80473	1515	29.55	86.45	29.5	4		4							
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\$\frac{3}{3}\$ 80.473 1500 29.77 87.12 30.3 4 550 3 .7 .0 .0 .0 26.92 .3 4.40 80.473 1400 29.67 87.05 30.4 4 600 4 1.4 .2 2.7 27.06 .3 4.41 80.473 1030 29.58 86.96 29.3 5 1800 1 .8 .0 1.0 27.60 1.8 9.41 80.473 1030 29.58 86.96 29.6 5 1800 2 1.5 .2 .8 27.00 .6 9.41 80.473 1200 29.58 86.96 29.5 7 1800 3 1.0 .6 2.4 28.60 .6 12.41 80.473 1300 29.58 86.96 30.1 7 1800 4 1.2 .3 1.0 28.50 .6 7.41 80.473 1500 29.58 86.96 30.1 7 1800 5 .9 .0 .0 .0 28.50 .6 7.41 80.473 1500 29.58 86.96 30.2 7 1400 6 1.9 .4 1.6 28.50 .3 3.41 80.473 1800 29.58 86.96 30.2 7 1400 6 1.9 .4 1.6 28.50 .3 3.42 80.473 1800 29.58 86.96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3.42 80.473 1800 29.58 86.96 30.0 7 1450 7 1.7 .0 .7 27.00 .3 3.42 80.473 1200 29.39 86.76 29.8 3 400 4 4.1 .6 7.1 32.69 .6 18.43 80.473 1200 29.39 86.76 29.8 3 400 4 4.1 .6 7.1 32.69 .6 18.48 80.473 1200 29.39 86.76 30.0 3 4000 1 .4 .1 .0 31.12 .6 24.40 80.473 1035 29.66 86.28 29.7 3 40.00 7 .5 .3 1.1 31.13 .6 18.40 80.473 1755 29.66 86.28 29.7 3 40.00 7 .5 .3 1.1 31.13 .6 18.40 80.473 1755 29.66 86.46 29.4 3 40.00 5 .3 .0 .2 30.15 .6 18.40 80.473 1600 29.58 86.62 29.4 3 40.00 5 .3 .0 .2 30.15 .6 18.40 80.473 1600 29.86 86.46 29.4 3 40.00 5 .3 .0 .2 30.15 .6 18.40 80.473 1600 29.80 86.76 30.00 5 .7 .5 .3 1.1 31.13 .6 16.40 80.473 1755 29.66 86.46 29.4 3 40.00 5 .3 .0 .2 30.15 .6 12.40 80.473 1600 29.80 86.78 30.0 5 1750 4 1.0 .5 2.1 28.12 .6 8.40 80.473 1600 29.80 86.78 30.0 5 1750 4 1.0 .5 2.1 28.12 .6 8.40 80.473 1600 29.40 86.97 29.4 3 40.00 7 1.2 .0 1.3 29.16 .0 18.50 80.473 1600 29.40 86.97 29.4 3 40.00 7 1.2 .0 1.3 29.16 .0 18.50 80.473 1600 29.40 86.97 29.4 3 40.00 7 1.2 .0 1.3 29.16 .0 18.50 80.473 1600 29.40 86.97 29.4 3 40.00 7 1.2 .0 1.3 29.16 .0 18.50 80.473 1600 29.40 86.97 29.4 3 40.00 7 1.2 .0 1.3 29.16 .0 18.50 80.473 1600 29.40 86.97 29.5 3 40.00 7 1.2 .0 1.3 29.16 .0 18.50 80.473 1600 29.40 86.97 29.5 3 40.00 7 1.2 .0 1.3 29.16 .0 18.50 80.473 1600 29.40 86.97 29.5 3 40.00 7 1.2 .0 1.3 29.16 .0 18.50 80.473 1600 29.40 86.90 29.4 3 40.00 9 4.5 3.6 15.1 28.33 .6 13.5 8	38						4						,			
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46 80473 1250 29.62 86.62 29.4 3 3250 5 .3 .0 .2 29.41 .6 10. 46 80473 1455 29.62 86.62 29.4 3 4000 5 30.84 .6 18. 47 80473 1300 29.59 86.78 30.0 5 1750 4 1.0 .5 2.1 28.12 .6 8. 480 80473 1025 29.20 86.59 30.0 5 1750 4 1.0 .5 2.1 32.50 .6 15. 52 80473 740 29.40 86.97 29.4 3 400 2 2.4 3 4.2 29.75 .3 18. 52 80473 600 29.40 86.97 29.5 3 400 7 1.2 .0 1.3 29.16 .0 18. 53 80473 645 29.50 86.96 29.3 3 400 1 1.8 1.1 7.9 28.14 .3 7. 53 80473 1430 29.50 86.96 30.1 4 400 6 3.6 2.1 7.7 28.33 .6 13. 53 80473 1330 29.50 86.96 30.2 4 400 9 4.5 3.6 15.1 28.33 .3 4. 54 80473 1330 29.71 86.93 29.5 4 1150 .7 .0 .0 27.38 .3 4.								ADGE		-	_	-				12.2
46 80473 1455 29.62 86.62 29.4 3 4000 5 1750 4 1.0 .3 2.1 28.12 .6 8. 47 80473 1350 29.59 86.78 30.0 5 1750 4 1.0 .3 2.1 28.12 .6 8. 480 80473 1025 29.20 86.59 30.0 5 1 32.50 .6 15. 52 80473 740 29.40 86.97 29.4 3 400 2 2.4 .3 4.2 29.75 .3 18. 52 80473 1600 29.40 86.97 29.5 3 400 7 1.2 .0 1.3 29.16 .0 18. 53 80473 1430 29.50 86.96 29.3 3 400 7 1.2 .0 1.3 29.16 .0 18. 53 80473 1430 29.50 86.96 30.1 4 450 6 3.6 2.1 7.7 28.33 .6 13. 53 80473 1820 29.50 86.96 30.2 4 400 9 4.5 3.6 15.1 28.33 .3 4. 54 80473 1330 29.71 86.93 29.5 4 1150 .7 .0 .0 27.38 .3 4.										.3						10.7
47 80473 1330 29.59 86.78 30.0 5 1750 4 1.0 .5 2.1 28.12 .6 8. 480 80473 1025 29.20 86.59 30.0 3 1 32.50 .6 15. 52 80473 740 29.40 86.97 29.4 3 400 2 2.4 .3 4.2 29.75 .3 18. 52 80473 1600 29.40 86.97 29.5 3 400 7 1.2 .0 1.3 29.16 .0 18. 53 80473 645 29.50 86.96 29.3 3 400 1 1.8 1.1 7.9 28.14 .3 7. 53 80473 1430 29.50 86.96 30.1 4 400 6 3.6 2.1 7.7 28.33 .6 13. 53 80473 1820 29.50 86.96 30.2 4 400 9 4.5 3.6 15.1 28.33 .3 4. 54 80473 1330 29.71 86.93 29.5 4 1150 .7 .0 .0 27.38 .3 4.																18.3
480 80473 1025 29.20 86.59 30.0 3 1 2.4 .3 4.2 29.75 .3 18. 52 80473 1600 29.40 86.97 29.4 3 400 7 1.2 .0 1.3 29.16 .0 18. 53 80473 645 29.50 86.96 29.3 3 400 7 1.2 .0 1.3 29.16 .0 18. 53 80473 645 29.50 86.96 29.3 3 400 1 1.8 1.1 7.9 28.14 .3 7. 53 80473 1430 29.50 86.96 30.1 4 400 6 3.6 2.1 7.7 28.33 .6 13. 3 80473 1330 29.50 86.96 30.2 4 400 9 4.5 3.6 15.1 28.33 .3 4. 54 80473 1330 29.71 86.93 29.5 4 1150 .7 .0 .0 27.38 .3 4.										4.0		2 4				8.5
52 80473 1600 29.40 86.97 29.5 3 400 7 1.2 .0 1.3 29.16 .0 18. 52 80473 1600 29.40 86.97 29.5 3 400 7 1.2 .0 1.3 29.16 .0 18. 53 80473 645 29.50 86.96 29.3 3 400 1 1.8 1.1 7.9 28.14 .3 7. 53 80473 1830 29.50 86.96 30.1 4 400 6 3.6 2.1 7.7 28.33 .6 13. 53 80473 1830 29.50 86.96 30.2 4 400 9 4.5 3.6 15.1 28.33 .3 4. 54 80473 1330 29.71 86.93 29.5 4 1150 .7 .0 .0 27.38 .3 4.								1120		1.0		e, 1	•			15.8
52 80473 1600 29.40 86.97 29.5 3 400 7 1.2 .0 1.3 29.16 .0 18. 53 80473 645 29.50 86.96 29.3 3 400 1 1.8 1.1 7.9 28.14 .3 7. 53 80473 1450 29.50 86.96 30.1 4 400 6 3.6 2.1 7.7 28.33 .6 13. 53 80473 1820 29.50 86.96 30.2 4 400 9 4.5 3.6 15.1 28.33 .3 4. 54 80473 1330 29.71 86.93 29.5 4 1150 .7 .0 .0 27.38 .3 4.								400		2 4	. 3	4.2				18.3
53 80473 1430 29.50 86.96 30.1 4 400 6 3.6 2.1 7.7 28.33 .6 13. 3 80473 1430 29.50 86.96 30.2 4 400 9 4.5 3.6 15.1 28.33 .3 4. 54 80473 1330 29.71 86.93 29.5 4 1150 .7 .0 .0 .2 27.38 .3 4.																18.9
53 80473 1430 29.50 86.96 30.1 4 450 6 3.6 2.1 7.7 28.33 .6 13. 53 80473 1820 29.50 86.96 30.2 4 450 9 4.5 3.6 15.1 28.33 .3 4. 54 80473 1330 29.71 86.93 29.5 4 1150 .7 .0 .0 27.38 .3 4.																7.6
53 8D473 1820 29.50 86.96 30.2 4 400 9 4.5 3.6 15.1 28.33 .3 4. 54 8D473 1330 29.71 86.93 29.5 4 1150 .7 .0 .0 27.38 .3 4.									_							13.1
54 80473 1680 29.71 86.93 29.5 4 1150 .7 .0 .0 27.38 .3 4.																4.6
24 604/3 1339 23/11 60/33 13/3 4 22/0																4.9
55 80473 1205 29.85 86.91 30.0 4 4060 .4 .1 .5 31.12 .5 11.							4	4000		.4	.1	.5		31,12	.3	11.0



STATION	CATE	TIME	LAT	LON			CHLOROPHYLL	SAMPLE	CHLO	ЭКОРН		CAROTENOIDS	SALINITY		
CODE						COLOR	SAMPLE SIZE	NO	A	В	c		_	STATE	
					(C)				(M	G/MAXX	3)	(MG/M /4 3)	(PPT)	(M)	(H)
55	80473	1515	29.85	86.91	29.5	4	1700		.8	٥.	.0		29.49	.3	8.2
56				86.89		4	4000		.4	ž	.7		31.06		10.7
56				86.89		5	4050		•		- 7	•	31.48	.3	11.6
57	80473	900	39.11	86.87	29.9	3	4999		.5	.2	.2		33.32	.3	13.4
57				86,87		4	4500		.5	.3	1.4		31.42	.3	11.9
58				87,54		6	900	1			-		28.05	.6	7.3
58	80473	1745	29.75	87.54	29.4	6	700	7	.7	.7	2.4		28.33	.6	7.3
59	80473	1035	29.71	87.39	28.9	€.	1659	2	1.5	.6	3.3		28.50	.3	7.3
59	89473	1645	29.71	87.39	29.5	6	1900	6	1.2	1.1	4.5		29.06		6.7
6 Q				87.24		6	1500	· 3	3.5	.0	13.1		27.61	.3	7.9
6 0	80473	1500	29.66	87.24	30.0	6	1600	. 5	1.9	.4	3.9		27.61	.3	8.5
61				87,01		6	1500	4	1.3	.6	4.1		27.15	.3	4.6
62				86,79		4	2250	4	.o	.0	.4		28,66	.9	17.1
63				86.64		4	2300	3	.7	1.0	4.1		30.17	.9	16.8
64				86.49		4	1850	\$.1	.D	.3	•	31.13		19.8
65				86,34		4	2999	• 1	.1	.9	3.7		31.97	.3	
66				87.27		5	800		1.4	.3	2,4		23,93	.3	7,0
67				87.17		5	850		1.1	۰.0	0		24.95	.6	6.1
67				87.17		5	650		2.4		5.3		24.47	.3	4.6
68				87.96		4	1159		1.2	1.1	2.9		28.72		16.5
68				87.56		5	1950		1.0	.2	1.9		27.49	.3	
69				86.85		4	1400		.6	.3	1.8		28.65	.3	18.3
69				86.85		5	650		.9		3.6		27.67	-3	7.3
70				86,74		4	1455	_	4	.7		•	30.96		13.7
71				86.98		3	499	3	1.4	.0			31.25		18.3
71				86.98		3	455	8	3.3	1.6	9.0		31.43	.0	18.9 17.4
7				86.99		5		1					29.99		17.4
14				86.85 86.85		5 5		2					30.96 30.98	.3 .3	16.5
14						4		14					29.56	.5	10.5
20 20				86.72 86.72		4		124					28.58	.0	
20				86.72		5		3					30.89	.3	
21				86.50		4		1					31.19	.3	19.8
21				86.50		4		3					31.67	ä.	
22				86.99		5		ĭ					28,04	ä,	24.4
22				86.99		3	•	ī					32.05		
22				86.99		5		ż					31.35	.0	
24				66.72		.7		ī					27.89	.3	7.3
24				86.72		3		3					30,20	1.5	
25				86.59		4		30					31.49		



STATION COCE	DATE	TIME	LAT	LON			CHLOROPHYLL SAMPLE SIZE	SAMPLE NO	A	OROPHY B S/M443	c	CAROTENOIDS (MG/H##3)	SALINITY (PPT)	SEA STATE (M)	SECCHI DEPTH (M)
25	80573	1030	29.67	86.59	29.8	3		2					30.65	.3	
25	60573	1100	29.67	86.59	29.8	4		2					31.28	.3	13.7
25	60573	1100	29.67	86.59	30.3	3		3					29.88	.3	22.3
25	80573	1200	29.67	86.59	30.2	5		3			-		28.96	.0	16.8
25			29,67			4 .		2					30.9 9	.0	
25			29,67			3		4						.3	14.0
25			29,67			5		4					31.05	.o	17,7
28			29,44			4		1					28.59	٠.0	
28			29.44			4		2					29.09	.3	
26			29.44			3		4				•	26.12	.3	
59			29.55			3		1					30.30	.3	4 -
59			29.55			6	•	2					28.44	.6	6.7
29			29.55			4		3					28.17	.3	13.7
59			29.55			1		3					30.95	.3	
30	80573		29,67			3		1					30.03	.3	
32			29.43			3	0.00	9	_	_			30.89	.3	19.8
37			29.97			3	2600	1	.2	.0	.0		31.35 31.16	.3	14.9
37 38			29.97			5	3300 1400	5		્ર•0	Q.		28.70	ă.	12.8
38 39			29,87			3 4	1375	ş	1.3	2.3	8.0		25.84	ä.	7.3
40			29.77 29.67			-	1300	3		1.8	7.1	*	28.30	.3	8.5
41			29.58			4 6	1725	ī	.8 1.5	1.3	.6		27.16	.3	4,3
41			29.58			6	1500	ż	1.7	.1	.7		29.48	.3	4.3
41			29.58			6	1460	3	1.0	.ô	1.0		29.45	.3	4.0
äi			29.58			6	1550	4	1.8	.3	1.9		23,73	.3	4.0
41			29.58			8	1650	5	1.8	.7	2.4		29.45	.3	4.0
41			29.58			8	1400	6	1.9	.3	1.7		27.15	.3	3.7
41			29.58			5	1500	7	1.8	.6			27.03	.3	3.7
42			29.48			ã	400	• •	4.4	2.3			28.87	.3	13.7
43			29,39			3	400	Ä	2.7	1.5	5.7		30.00	.9	17.7
44			29.66			3	5500	í	.3	.3	.8		30.15	.3	16.8
44			29.66			3	4000	7	.1	ō.	.7		31.00	.3	15.2
450	80573		29,21			3		1		•-			31.84	-0	
45	80573		29,64			4	4000	2	.3	1	.5		30.03	.3	12.5
450	80573	1300	29.21	86.81	30.6	4		3					32.09	0	
450	80573	1435	29.21	86.81	30.8	4		4					31.73	.0	
45	80573	1630	29.64	86.46	30.2	4	4000	6	.3	.0	.0		31.75	.3	12.5
46			29.62			3	4900	3	.4	.o	.7		30.67	.3	28.0
46			29.62			3	3000	5	.6	.3	.9		28.76	.3	19.8
47	80573	1330	29.59	86.78	30.4	4	700	4	1.4	e.	3.7		27.03	.3.	7,6



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STATION	DATE	TIME	LAT	LON			CHLOROPHYLL SAMPLE SIZE	SAMPLE NO	A	OROPI B G/M#		CAROTENOIDS (MG/M++43)			SECCHI DEPTH (M)
48	80573	1037	29.54	87.11	29.6	3	1560	1	1.6	1.0	4.0	•	27.32	.0	9.4
48			29.54			š	560	7	2,3	3.2	10.8		28.05	.3	8.2
49			29.53			3	475	2	3.3	1.6	8.9		24.28	. 3	5.4
49			29.53			3	580	6	1.4	.0	4.1		23.65	.3	6.7
50	80573	1330	29,51	87.44	29.9	4	590	3					24.57	.3	6.1
50	80573	1630	29.51	87.44	39.4	4	549	5	2.3	7			23.68	.3	5.8
51			29.48			4	600	4	3.5		9.1		24.08	ξ.	4.9
92			29.40			3	400	Š			11.1		28.93	.0	21.0 5.6
53			29.50			5	400	1	6.7	4.1	14.6		27.47	.3 .3	7.9
53			29.50			4	400	6			-		29.10	.3	4,6
54			29.71			6	900		1.5	4,1	0. 0.		27.15 28.94	.ö	6.4
- 55			29.85			5 4	2150 900		1.6	1.3			27.14	.3	5.2
55			29.85			4	5400		.3	.2			33.60		17.1
56			29.98			4	5650		.4	.6			30.93	.3	12.2
56 57			35.11			. 4	5200		.4	ž.			31.22	.3	15.5
57 57			30.11			4	\$250		.3		1.1	•	31.83	.6	16.5
58			29.75			6	1590	8	1.6		2.8		29.99	.0	7.3
58			29.75			6	2075	14	1.1	.0			29.56	.6	6.1
59			29.71			- 6	1125	9	1,1	-4			26.51	.0	7.3
59			29.71			6	1275	13	1.3	.6	2.1		27.67	.0	6.7
60			29.66			6	850	10					24.38	.0	8.5
60	80573	1500	29.66	67.24	30.1	6	650	12	1.4	1.3			24.29	.0	8.5
61	80573	1315	29.61	87.01	31.0	6	950	11	1.4	6			27.65	.0	6.1
62	80573	1339	29.52	86.79	30.9	4	1399	4	.7	٠.0			27.43	.3	9.1
63			29,48			4	2690	3	.9	.9	6.7		28.68	0.0	19.8 21.3
63			29,48			4	2600	. 5	_	_	_		26.58 29.80	.0	19.8
64			29.43			4	2700	2 ·	.0	.0		•	30.88		16.8
64			29,43			4	3200 2700	1	.1				29.95	.0	30.5
65			29.38			4	3700	7	.1	.1			31.67		17.4
65			29,38			6	600	•	3.1	.4			21.64	.3	4.0
6 6 67			29.37			6	1000		1.1	.1			24.22	.3	6,1
67			29.37			5	900		1.1	.3			24.37	.3	7.0
68			29.47			5	1375		1.3				27.50		
68			29.47			4	1800		.3	0			28.49	.3	
69			29,67			5	1050		1.0	٠.۵			28.11	.3	
70			29,76			4	2850		.3	.2			31.49	.3	12.2
71	80573	1000	29.29	86.98	30.0	3	498	. 3	4.7	3.0	1.13.7		29.32	.0	25.3
NO. REC	ORDINGS	3			197	195			118		118		193	197	150
MAXIMUM		-			31.6	8			6.7		16,6		33.59	1.8	30.5
MINIMUM					28.5	1			.0				21.63	a,	2.1
MEAN					29.9	4			1.4	. 7	3.2		29.14	.4	11.7



STATION	DATE	TIME	LAT	LOÑ	AIR TEMP (C)	WIND SPEED (KM/HR)	WIND DIR	PREC	VISIBILITY (NM)	ATMOSPHERIC PRESSURE (IN OF HG)	DRY BULB	WET SULB	RELATIVE HUHIDITY	CLOUD TYPE	CLOUD COVER AREA	COVER
46	80373	2005	29.62	86.62	27.6	7.4	SE		10.0	29.97	84	78	77.7	CU	70	70
53	80373	1497	29.50	86.96	30.0	.0	CALM		10.0	29,40	88	77	63.3	CU	70	70
62	80373	1740	29,52	86.79	29.0	1.9	£		6.0	29.00	· 85	77	71.5	CU	90	90
64	85373	1850	29,43	86,49	28.7	7.4	SE		6.0	29.95	87	78	68.8	ÇU	90	90
72			28.87			14.8	W		10.0	29.80	87	79	71.8	CU	79	70
73	80373	1037	29.01	87.23	30.6	14.8	W		10.0	29.80	88	76	66.1	CU	60	- 60
74			29.16			14.8	W		10.6	29.85	89	79	66.3	CU	60	69
75			29.31			3.7	W		10.0	29.80	88	79	69.0	cu	50	50
76			29.11			7.4	. WNW		4.0	30.03	84	79	81.1	AS	50	98
77			29.19			3.7	MNM		4.0	30.02	82	76	77.4	AS	95	98
78			29.27			1.9	NH		5.0	30,60	82	76	77.4	AS	95	99 90
79			29,33			3.7	N		3.0	30,00	83	77	77.6 68.6	AS AS	95 75	65
60			29,37			1.9	NW.		1.0	30.02	86	77			99	99
6			29.92			14.8	ENE		4.0		63 62	77 77	77.6 80.9	CB CB	99	99
6			29.92			9.3	ENE		7.0		62	"	90.3	-	77	23
6			29.92			9,3	NE				82	78	84.4	Ċ CB	99	99
13			29.60			9,3	ENE		7.0		QZ.	70	64.4	Φ.	93	. 33
. 13			29.80				E NE		10.0		84	78	77,7		70	50
13			29.89						10.0		•		••••	ເນ	70	50
21			29.91 29.91			9.3 9.3	S		20.0					čč	- 50	50
21 22			29.33			22.2	554		12.0						50	10
22			29.33			7.4	W		15.0						20	30
23			29.44			14.8	ESE		8.0						60	30
23			29.44			22.2	SS		10.0						40	, 40
24	80473		29.56			27.8	S\-		8.0		85	76	68.4	CU	40	15
24	89473		29.56				SW.		8.0		86	76		. cū	40	40
24			29.56				S		8.0					CS	60	39
25			29.67				CALM		15.0		84	77	74.4	CB	70	10
27			29.32				Ē							CU	70	30
27			29.32				SE							CÜ	70	70
27			29.32			9.3	SE		6.0					CS	60	20
27			29.32			9.3	NE							CU	40	9
28			29,44			27.8	514	,	8,0		86	77	68,6	CU	40	20
28			29.44			22.2	S۱۰	,		•				СВ	60	60
28	80473	1290	29.44	86.59	29.7	27.8	SI	į.						CB	40	49
28	80473	1230	29.44	86.59	30.0	18.5	` S\-		10.0					ເບ	50	35
28	89473	1245	29.44	86,59	32.9		SSE	;	7.5					CS	49	50
28			29.44				b					_		CB.	90	98
29	80473	993	29.55	86.45	30.5	9.3	SI-	,	10.0		86	79	74.8	SC	30	0



17.0

STATION CODE	DATE	TIME	LAT	LON	AIR TEMP (C)	WIND SPEED (KM/HR)	WIND DIR	PREC	VISIBILITY (NM)	ATMOSPHERIC PRESSURE (IN OF HG)					COVER	
29	80473	920	29.55	86.45	39.0	9.3	SW				86	79	74.8			
29	80473	1230	29.55	86.45	30.2	27.8	SE		8.0		87	78	60.8	CU	40	10
29	80473	1400	29.55	86.45	31.6	16.5	, NW		15.0		91	80	63.9	CU	60	90
29			29.55			27.8	ŞE		8.0		87	78	68.8	ÇU	40	10
29			29.55			. 0	CALM		20.0		84	78	77.7	CI	40	10
29	80473		29.55			9.3	SW		10.0		84	78	77.7	SC	60	90
37	80473		29,97			14.8	ΝE		4.0		82	77	80.9	C\$	99	99
37			29.97			3,7	ΝE		5.0		83	77	77.6	AS	80	95
30			29.87			7.4	SW		8.0		80	74	77.1	CS	60	99
38			29.87			7.4	NE		6.0		84	78	77.7	, CU	70	95
39			29.77			5,6	NE		10.0		84	76	71.2	CS	80	80 40
39			29.77			9.3	ΝE		10.0		85	76 79		Ċΰ	50 60	40
40			29.67			5.6	ΝE		10.0		86			CS	99	99
41	80473		29.58				SW		.5	30.00	79 80	77 78		CB CB	95	99
41			29.58				S		.,2	39.99 39.99	82			CU	80	95
41			29,58			3.7			3.9 4.0	30.60	82	76		AS	95	80
41			29.58				N/A		4.0	30.00	81			AS	95	80
41			29.58				CALM		4.0	30.00	81	76		AS	95	95
41			29.58				CALM		3.0	30.00	81	77		NS	95	99
41			29.58				W		10.0	30.06	87			ĊŬ	85	80
42 43			29.40				รพ		10.0	30.05	86			čΰ	85	80
43			29.39				SW		10.0	30.06	88			čů	80	80
44	80473		29.66				SSW		15.0	******	83			AS	60	6 0
440			29.09				S		10.0	•	-				25	25
44			29.66				NE		15.0		86	79	74.8	CI	10	10
45			29.64				551		15.0		87	80	74.9	AS	70	50
450			29.21				S		10.0						50	50
45			29.64				Ň		15.0		84	78	77.7	CI	60	80
46			29,62				WSH	1	15.0	,	84	78	77.7	CB	95	99
46			29.62				SE	:	15.0		84	78	77.7	CI	90	90
47			29.59					,	15.0		84	78	77.7	CI	85	90
480			29.20				9	ŀ	19.9						75	75
52	80473		29.40				Ε		6.0	30.02	86			CU	65	60
52	80473		29.40				CALM	1	10.0	30.00	88			CU	70 1	70
53	80473	645	29.50	86.96	28.5	3.7	Ε	:	5.0	30.00	83			CU	80	80
53	80473		29.50				N.		10.0	30.03	88			CU	79	70
53	89473	1820	29.50	86.96	28.2	3.7	E		10.0	30.01	85			CU	60	6 0
54	80473	1330	29,71	86.93	27.4	9.3	NE		5.0		84			CU	28	80
55	80473	1205	29.85	86.91	32.0	5.6	NE		4.0		64	78	77.7	CU	99	99



STATION CODE	DATE	TIME	LAT	LON	AIR TEMP (C)	WIND SPEED (KM/HR)	WIND DIR	PREC	VISIBILITY (NM)	ATMOSPHERIC PRESSURE (IN CF HG)	DRY BULB	WET BULS	RELATIVE HUMIDITY	CLOUD TYPE	COVER	CLOUD COVER BOAT
55	80473	1515	29.85	86.91	29.2	7.4	NE	-	5.0		84	78	77.7	CU	60	80
56	80473	1035	29,98	86,89	28.2	9.3	NE		4,0		84	77	74,4	CU	99	99
56	80473	1630	29.98	86.89	27.3	9.3	NE		5.0		83	79	84.5	CU	80	80 1
57	80473			86.87		9.3	NE		4.0		82	78	84.4	Cυ	99	99
57				86,87		7.4	NE		5.0		83	79	84.5	ÇΨ	70	70
58	80473			87.54		14.8	ENE		3.0	30.20	80	78	91.8	CS	99	99
58				87.54		7.4	N		6.0	30,20	86	78	71.6	CS	89.	89
59				87.39		11.1	NW		7.0	30.20	80	77	87.9	ÇS	80	80
59				87.39		7.4	N		10.0	30,20	88	76	60.5	CS	80	80
60				87.24		7.4	N		6.0	30.20	82	74	70.8	Ç5	80	80
.60				87,24		7.4	N		. 10.0	30.20	85	77	71.4	ĊS	80	80
61				87.01		14.8	NW		10.0	30.20	87	75	69.3	CS	80	80
62				86.79		18.5	W		10.0	30.90	85	81	84.7	Cυ	80	50
63				86.6 4		18.5	SW		10.0	30.90	87	81	78.2	CU	80	99
64				86,49			SW		10.0	30.90	90		72.3	CU	80	75 99
65	80473			86.34			SW		10,0	30,90	87		78.2	Çυ	70	
66				87.27		5.6	SW		8.0	39.11	86			CU	35 50	. 20 40
67				87.17			N.		7.0	30.11	89			ĊΩ		85
67				87.17			NW		0.0	30.09	86			AS	70	30
68				87.06		1.9	NW		6.0	30,11	87			Ċΰ	69	
68				87.06			CALM		7.0	30.Ge	84			AS	45	40 65
69	80473			86.85			SSE		6.0	30.10	66			AS	50 50	20
69				86.85			NE		8.0	30.10	83			ςυ	90	95
70	80473			86,74			ESE		4.0	30.08	82			AS		6 0
71	60473			86.98			SE		16.0	30.04	85 87			CU	60 60	60 60
71				86.98			CALM		10.0	30.02				CU	10	90
7	80573			86.99			SSE		10.0		85 87			CU	10	Ö
14				86.85			SSE		10.0		83			Ċΰ	50	99
14				86.85			SSE		10.0		93	10	91.0	-	10	, O
50				86.72			S		15.0						20	5
20				86.72			SSE		15.0		89	79	66.3	CU	40	ő
20				86.72					10.0 20.0		99	19	66.5	ζÜ	40	Ğ
21	89573			86.50			N Sh		10.0					CB	85	65
21				86.50			CALM		10.0						20	19
22	80573			86.99			LALM		tn.o					CU	60	60
22				86.99					10.0						50	50
22				86.99			SE		8.0					CS	30	19
24	80573			86.72			SE		8.0		86	78	71.6	cu	50	15
24				86.72			3C				00	. /6			20	5
25	80573	900	. 29.6 7	66.59	, 58.3	9.3	2	•	12.0						-	-



STATION	DATE	TIME	LAT	LON	AIR	WIND		PREC	VISIBILITY	ATMOSPHERIC	DRY	WET	RELATIVE	CLOUD	CLOUD	CLOUD
CODE					TEMP	SFEED	DIR			PRESSURE		BULB	HUNICITY	TYPE		
					(C)	(KM/HR)			(MM)	(IN OF HG)					AREA	BOAT
25	80575	1030	29.67	ac to	30.0	37.1	SW		. a. o		86	76	65.6	CU	10	5
25			29.67			7.4	Ñ		20.0					ĊÜ	10	0
25			29.67			, o	CALM		20.0		94	78	52.1	ĊĬ	30	10
25			29.67			18.5	5		20.0		-			CÜ	50	99
25			29.67			1.9	SSW		10.0					CB	ab	40
25	80573	1300	29.67	86.59	30.4	.a	CALM		29.0		89	61	72.2	CÜ	40	80
25	80573	1400	29.67	86.59	31.0	.0	CALM							AC.	30	10
28	80573	1100	29,44	86.59	30.5	3.7	SSE		19.0					CB.	50	10
28	60573	1123	29,44	86,59	30.5	9.3	SSE		10.0		87		68.8	CU	20	0
28			29.44			27.8	SE		0.0		69	78	63.5	CU	10	5
29			29.55			1.9	SSW		10.0	•	84	77	74.4	ÇU	5	0
59			29,55			5.6	SSE		8.0					CS	30	Ö
29			29.55			1.9	SSE		10.0		89	80	69.2	cυ	30	, <u>D</u>
29			29.55			5.6	Ş		7.0				•• •	CS	40 10	10 5
30			29.67			37.1	SW		8.0		85		68.4	CU CU	10	5
32			29.43			37.1	SE		8.0		87		47.9 74.4	Ü	20	. 0
37			29.97			3.7	SE		12.0		84		65.8	ĊÜ	70	70
37			29.97			9.3			6.0		87 85	77 76	74.6	ເບັ	20	ä
38			29.87			3.7	SE SE		12.0		84		74.4	Ċΰ	75	95
39			29,77			1.9	SW		8.0 8.0		89			ζŬ	60	50
40 41			29.67			. 7.4	CALM		8.0	30.06	85		71.4	AS	40	0
41			29.58			3.7			8.0	30.06	86			AS	20	ō
41			29.58			3.7	SE		8.0	30.06	88			A5	20	ō
41			29.58				SE		8.0	30.04	86			ĈŬ	90	90
41			29.58				W		8.0	30.G0	84		74.4	čũ	90	80
41			29.58				SE		8.0	30.G1	87		65.8	ĊŪ	80	90
41			29.58			3.7	SE		8.0	30.00	88		66.1	CU	80	85
42			29.48				SE		10.0	30.06	89		69.7	CU	60	60
43			29.39				SW		6.0	30.07	83	75	71.0	CU	85	90
44			29.66				SE	:	15.0		65			CU	10	o
44			29.66				CALM		15.0		85	77	71.4	ξI	40	30
450	80573	999	29.21	26.81	29.0	3.7	SE	•				_		Cυ	60	Ď
45	80573	1039	29,64	86.46	33.1	7.4	9	٠.	15.0		88	79	69.0	CÜ	15	_0
450	80573	1300	29,21	86.81	32.5		CALM		10.0						60	75
459	80573	1435	29.21	86.81	32.0		CALM	1	19.0						75	40
45			29,64				S		15.0		85			· CI	69	40
46			29.62				SSE		15.6	•	81			CB	80	99
46			29.62				5		15.0		89			CI	40	60
47	60573	1330	29.59	86.78	31.2	11.1	SSE		15.0		88	79	69.0	ÇΙ	80	60



STATION	DATE	TIHE	LAT	LON	AIR TEMP (C)	WIND SPEED (KH/HR)	WIND DIR	PREC	VISIBILITY (NM)	ATMOSPHERIC PRESSURE (IN OF HG)	DRY BULB	WET BULB	RELATIVE HUMIDITY	CLOUD TYPE	COAFK	CLOUD COVER BOAT
48	80573	1037	29.54	87.11	30.4	7.4	s		10.0		89	78	63.5	СВ	15	o
48				87.11		14.8	NW		10.0		63	77	77.6	CB	40	0
49				87.24		27.8	SE		10.0		64	77	74.4	CU	90	99
49				87.24		9.3	NW		10.0		85	78	74.6	CB	50	0
50	80573	1330	29.51	87.44	26.2	14.6	SSW		10.0		. 80	77	88.0	SC	90	99
50	80573	1630	29.51	87,44	39.3	11,1	W		10.0		85	78	74.6	SC	70	0
- 51	80573	1515	29.48	87.61	28.4	5.6	SSW		10.0		84	76	71.2	SC	69	30
52	80573	745	29,40	86.97	28.9	o.	CALM		10.0	30.06	85	77	71.4	CU	30	30
53				86,96		1.9	SE		10.6	30.06	84	76	71.2	CU	40	40
53				86.96		14.8	SW		10.0	30,03	85	77	71.4	ÇÜ	40	40 50
54				86.93		1.9	NE		6.0		87	79	71.8	CU	60 75	50
55				86.91		1.9	NE		7.0		89	79	66.3	CU CU	. 60	50
55				86.91		3.7	NE		7.0		87 65	78 78	68.8 74.6	ĊŬ	50	
56				86.89		1.9	NE		7.0		86	77	68.6	CU	80	80
56				86.89		1.9	NE.		7.0		85	78	74.6	ດັບ	40	õ
57 57				86.87		0. 9.3	CALM		7.0 7.0	•	85	78	74.6	ČŮ	80	80
57 58	80573			86.87 87.54		7.4	SSE		10.0	30.20	84	77	74.4	ĀČ	20	10
- 58				87.54		18.5	SSE W		10.0	30.20	83	78	81.0	AC	50	10
59				87.39		.0	CALM		19.0	30.20	84	77	74.4	AC	20	10
59				87.39		9.3	WWW		6.0	30.20	85			AC	50	10
60				87.24		3.7	SW		10.0	30.20	86			AC	50	10
60				87.24		o.	CALM		10.0	39.20	86			AC	50	19
61				87.01		7.4	NW		10.0	. 30.20	84	79	81.1	AC	50	10
62				86.79		9.3	SSW		10.0	30.89	91	79	61.2	CU	80	50
63				86.64		7.4	ESE		10.0	30.89	91	78	58.6	CU	80	50
63				86.64		3.7	ŞΕ		10.0	30.89	90			CU	80	25
64	89573	1939	29,43	86.49	29.9	7.4	ESE		10.0	30.89	93			CU	70	0
64	80573	1630	29.43	86.49	28.4	5,6	SE		10.0	30.87	85			Çυ	70	25
65	80573	900	29.38	86.34	30.8	٥,	CALM		10.0	30,89	85			CU	30	
65				86,34			CALM		10.9	39,84	85			Cυ	80	70
. 66				87.27			CALM		8.0	39.13	87			CD.	65 65	75 69
67				87,17			5W		6.0	30.13	88 89			CU	65	40
67				87,17			9		8.0	30.10				cu	35	15
68				87.06			SSE		8.0	30,14	86 87			AS	65	
68				87.06			CALM		8.0	. 30.08 30.13	85			ĊŪ	20	10
69	80573			86.85		3.7	SE SE		8.0 8.0	30.12	83			CU	10	Ö
70				86.74		7.4	CALM		10.0	30.12	88			ĊŬ	30	30
71	80573	1000	29.29	86.98	1 JU.4	.0	CALM	•	10.0	30.07		, ,			-	•••
NO. RECO	ORDINGS	;			196				187	83			159		196	196 99
MAXIMUM					36.1				2 0.5	30.89			91.9		99 5	33
MUMINIM					26.2				.2	29.00			47.9		58.6	49.1
MEAN					30.1				9.3	30.15			73.0		30.0	→3.1



46 80373 2005 29.62 86.62 247. 191 33 80373 1407 29.50 86.96 375. 441 62 80373 1740 29.52 86.79 298. 311 64 80373 1850 29.43 86.49 179. 244	• • • • • • • • • • • • • • • • • • • •
62 80373 1740 29.52 86.79 298. 311	
	•
72 80373 932 28.87 87.34 1189. 1153	
73 80373 1037 29.01 87.23 1096. 1061	
74 80373 1137 29.16 87.16 869. 869	
75 80373 1240 29.31 87.09 669. 694	
76 80373 1300 29.11 87.39 1024. 823	٠.
77 80373 1500 29.19 87.70 1028. 732	
78 80373 1615 29.27 87.55 836. 366	
79 80373 1725 29.33 87.40 640. 403	
80 80373 1840 29.37 87.26 549. 503	
6 80473 935 29.92 87.12 55. 92	
6 80473 1100 29,92 87.12 75. 92	
6 86473 1615 29.92 87.12 92	
13 80473 1300 29.80 86.99 174. 193	
13 80473 1410 29.80 86.99 193	
13 80473 1500 29,80 86,99 183, 193	
21 80473 1330 29,91 86,50 117, 94	
21 80473 1530 29.91 86.50 91. 94	
22 80473 1300 29.33 86.99 357. 812	
22 80473 1500 29.33 86.99 604. 812	
23 80473 900 29.44 86.86 475. 469	
23 80473 1100 29.44 86.86 432. 469 24 80473 900 29.56 86.72 192. 269	
27 0. 10 10 10 10 10 10 10 10	
28 80473 1030 29.44 86.59 219. 29 28 80473 1100 29.44 86.59 256. 29	
28 80473 1200 29.44 86.59 274. 29	
28 80473 1230 29.44 86.59 274. 29	
28 80473 1245 29.44 86.59 358. 29	
28 80473 1345 29.44 86.59 199. 29	
29 80473 903 29.55 86.45 183. 16	



STATION	DATE	TIME	LAT	LON	INSTRUMENT DEPTH (H)	CHART DEPTH (M)
29	80473	920	29,55	86.45	183.	167.
29	80473	1230	29.55	85,45	183.	167.
29	80473	1400	29.55	86.45	210.	167.
29	80473	1430	29,55	86.45	183.	167.
29	80473	1500	29.55	86.45	37.	167.
29	80473	1515	29.55	86.45	183.	167.
37	80473	900	29.97	87.36	26.	26.
37			29.97		26.	26.
36	60473		29.87		66.	74.
36	80473		29.87		75,	74.
39			29.77		216.	211.
39			29.77		201.	211.
40			29.67		241.	235.
41 -	80473		29.58		32 6 .	266.
41			29,58		326.	266.
41			29.58		326.	266.
41			29.58		326.	265.
41			29,58		326.	266.
41			29.58		326.	266.
41			29.58			266.
42			29.48		417.	385.
43			29.39			412.
43	80473		29.39			412.
44	80473		29.66			75.
440			29,09			69 5.
44	80473					75.
45			29,64			143.
450	80473		29.21			531. 143.
45	80473		29,64			191.
46	80473		29,62			191.
46 47	80473		29.62			242.
400	80473		29.29			394
52	80473		29.40			695.
52 52	80473		29.40			695.
53	80473		29.50			441.
53			29.50			441
53	80473		29.50			441.
54	80473		29.71			216.
55			29.85			176.



STATION CODE	DATE	TIME	LAT	LON	INSTRUMENT DEPTH (M)	CHART DEPTH (M)
55	80473	1515	29.85	86.91	170.	176.
56	80473			86.89		136.
56	80473		29.98		137.	136,
57	80473		30.11		77.	77.
57	89473		30.11	86.87	75.	77.
58	80473			87.54	37.	39.
58	80473		29.75		37.	39. 66.
59	80473				66.	66.
59			29.71		66. 229.	227.
60			29,66		229.	227.
- 60	80473		29.66		260.	275.
61 62			29.52		492.	311.
63	80473			86.64		289.
64			29.43		260.	244.
65	80473		29.38		232.	220.
66			29.27		732.	769.
67	80473		29.37		569.	577.
67 .	60473		29.37		569.	577.
68	80473		29.47		466.	412.
68	80473		29.47			412.
69	80473	830	29.67	86.85	212.	220.
69	80473	1819	29.67	86.85	223.	220.
70	80473	700	29.76	86.74		161.
71	89473	845	29.29	66.98	895.	778.
71 -	80473		29.29			778.
7	80573		30.04			72.
14	80573		29,91			147.
14	80573		29.91			147.
50	80573		29.79			149.
20			29.79			149. 149.
20	80573		29.79			94.
21	80573		29.91			94.
21	80573		29.91 29.33			812.
22	80573 80573		29.33			612.
55 55	80573 80573		29.33			812.
24	80573					268.
24	80573		29.56			268.
25	60573			86.59		149.
	00013		0,	00.03		



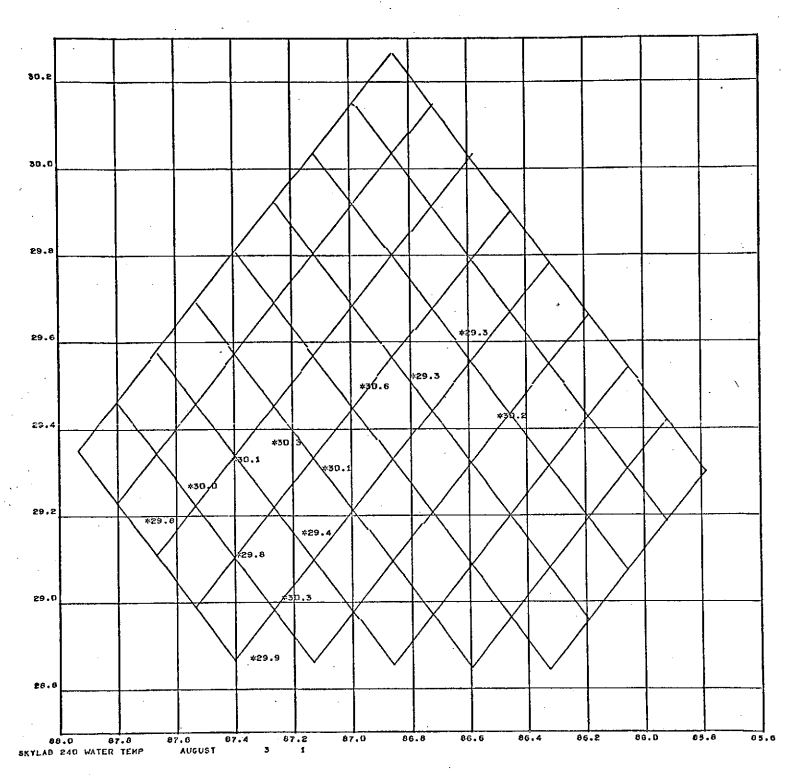
STATION CODE	DATE	TIME	LAT	LON	INSTRUMENT DEPTH (M)	CHART DEPTH (M)
25	80573	1030	29.67	86.59	155.	149.
25	80573		29.67		154.	149.
25	80573	1100	29.67	86.59	247.	149.
25	80573	1200	29,67	86,59	187.	149.
25	80573	1390	29,67	86,59	146.	149.
25	80573	1300	29,67	86.59		149.
25	80573	1400	29.67	86.59	155.	149.
28	80573	1100	29.44	86.59	225.	299.
28	80573	1123	29.44	86,59	205.	299.
28	80573	1430	29.44	86.59	256,	299.
29	60573	601	29.55	86.45	183.	167.
29	80573	1295	29.55	86.45	201.	167,
29	80573	1249	29.55	86.45	190.	167.
29	80573	1355	29.55	86.45	146.	167.
30	80573	900	29,67	86,32	119.	101.
32	89573	1500	29,43	86.32	183.	182.
37	80573	960	29.97	87.36	22.	26.
37	80573	1515	29.97	67,36	27.	26.
38 .	80573	1030	29.87	87.26	66.	74.
39	89573	1130	29.77	87.12	210.	211.
40	80573		29.67		225.	235.
41	80573	855	29.58	86.96	326.	266.
41	60573	1030	29.58	86.96	326.	266.
41			29.58			266.
41	80573	1140	29.58	86.96	326.	266.
41	80573	1330	29.56	86.96	326.	266.
41	80573	1500	29.58	86,96		266
41	80573	16317	29,58	86.96	326.	266.
42	80573		29.48			385.
43	80573		29.39			412.
44	80573		29,66			75.
44	80573		29,66			75.
450	80573		29.21		530.	531.
45			29.64			143.
450			29.21			531.
450	89573					531.
45			29.64			143.
46	80573		29.62			191.
46			29.62			191,
47	80573	1339	29.59	86.78	245.	242.



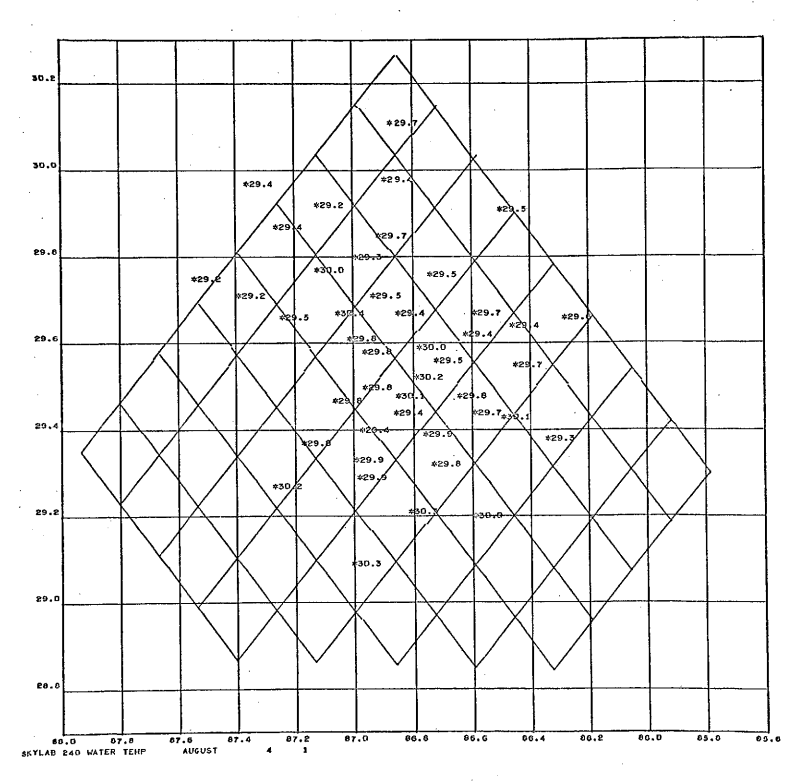
STATION CODE	DATE	TIRE	LAT	LON	INSTRUMENT CEPTH (M)	CHART DEPTH (H)
48	80573	1037	29.54	87.11		330.
- 48	80573			87.11		330.
49	80573		29.53	87.24	274.	321.
49	80573			87.24	274.	321.
50	80573		29.51	87.44	73.	88.
50	80573	1630	29.51	87.44	73.	88.
51	89573		29.48		75,	63.
52	80573	745	29.40	86.97	585.	695.
53	89573		29.5 U		384.	441.
53	80573	1445	29.50		424.	441.
·54	80573		29.71		207.	216.
55	80573		29.85		157.	176.
55	80573		29.85		161.	176.
56	80573		29.98		. 132.	136.
56	60573		29.98		132.	136.
57	80573		30.11		79.	77.
57	80573		30.11		77. 46.	77. 39.
58	80573		29.75	87.54		39.
58 59			29.75		37. 66.	66.
59 59	80573		29.71 29.71		66.	66.
6D 59			29.71		229.	227.
60	80573		29,66		229.	227.
61	80573		29.61		260.	275.
62	89573		29.52		338.	311.
63	80573		29.48		338.	269.
63	80573		29.48		320.	289.
64	80573		29.43		274.	244.
64	80573		29.43		278.	244.
65	80573		29.38		225.	220.
65	80573	1800	29.38	86.34	219.	229.
66	80573	1255	29.27	87,27		769.
67	8057.5	1145	29.37	87,17		577.
67	80573	1355	29.37			577.
68	80573	1035	29.47			412.
68			29,47			412.
69	80573		29,67			220.
70	80573		29,76			161.
71	80573	1000	29.29	86.98	797.	778,
NO, RECO	ORD INGS	3		•	186 1189.	199 1153.
MINIMUM					22.	26.
MEAN	•				284.6	290.3



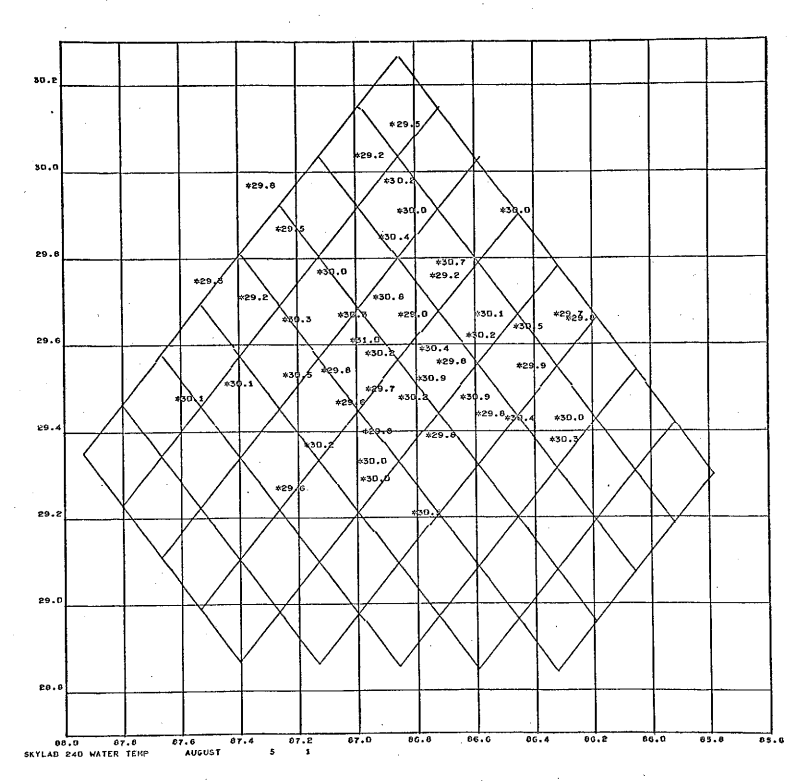
TABLE 13



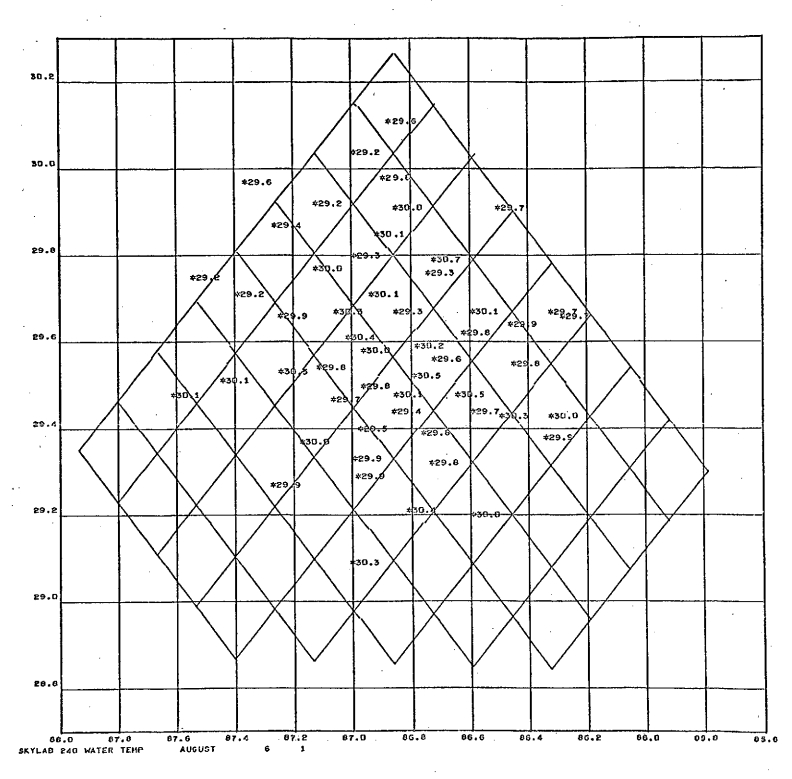




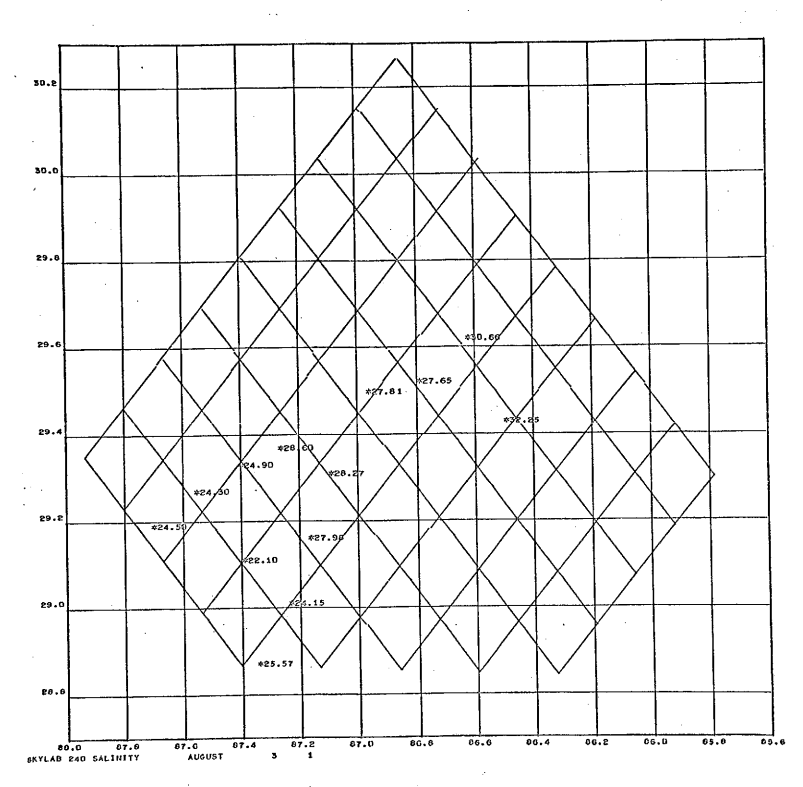




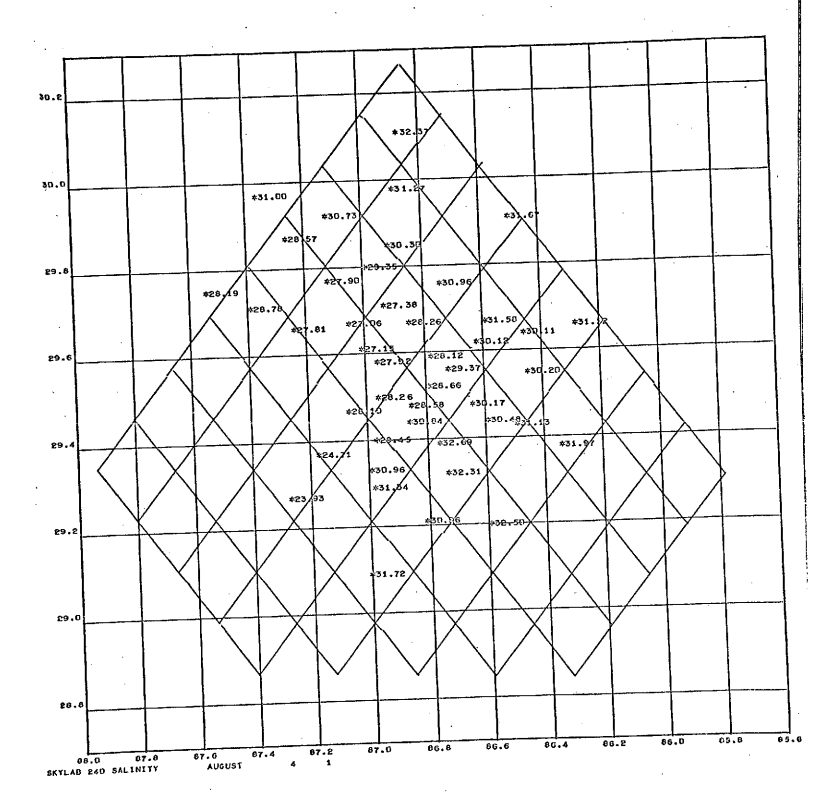




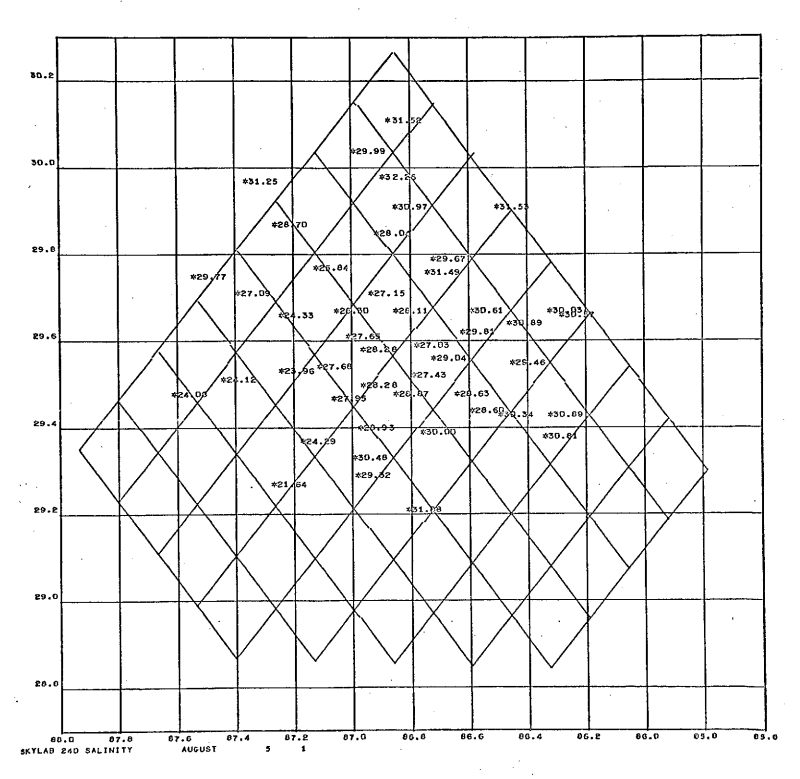




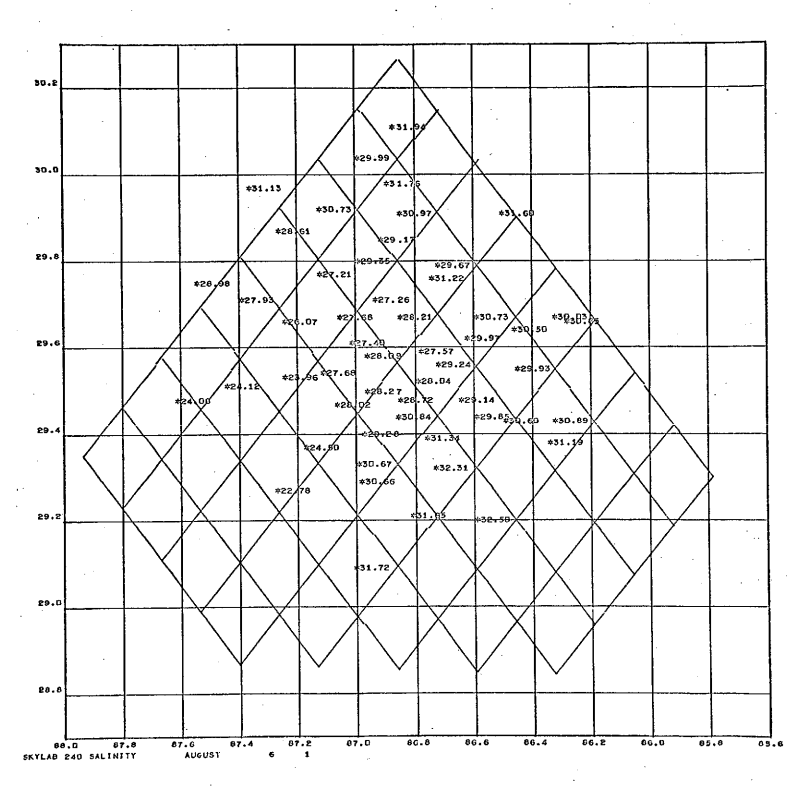




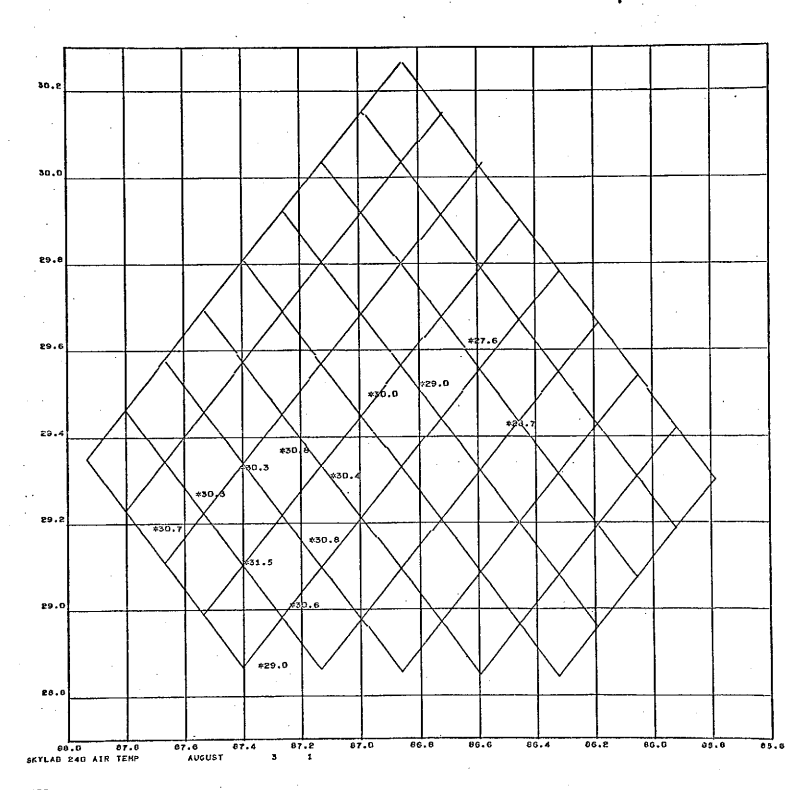




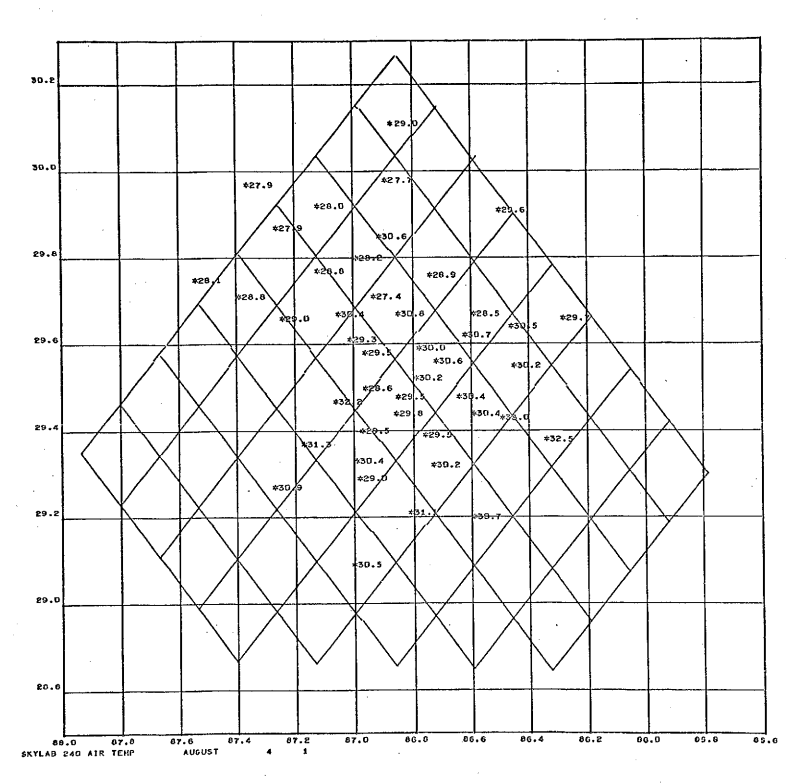




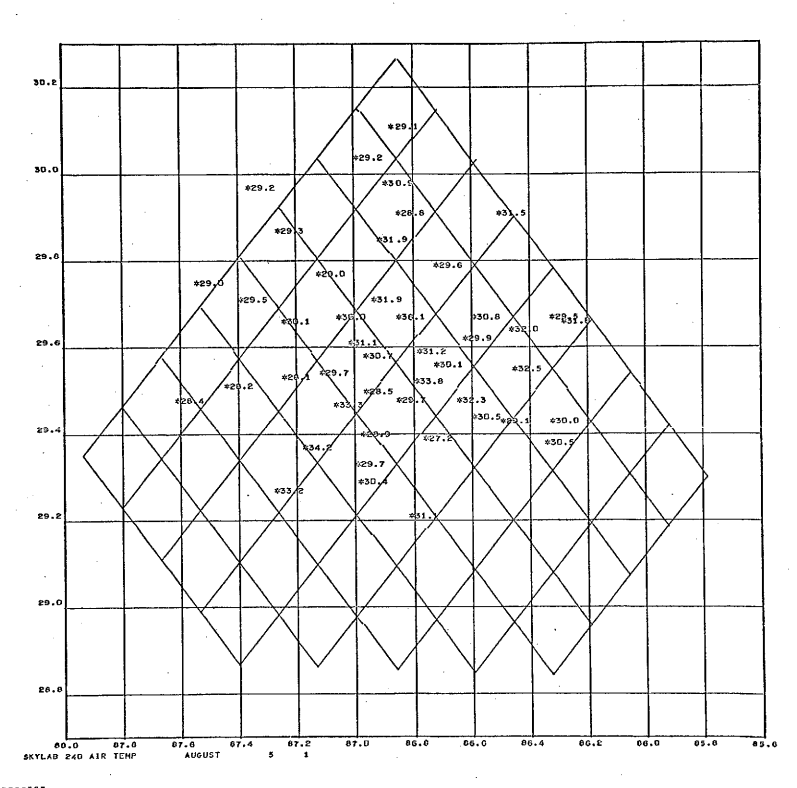




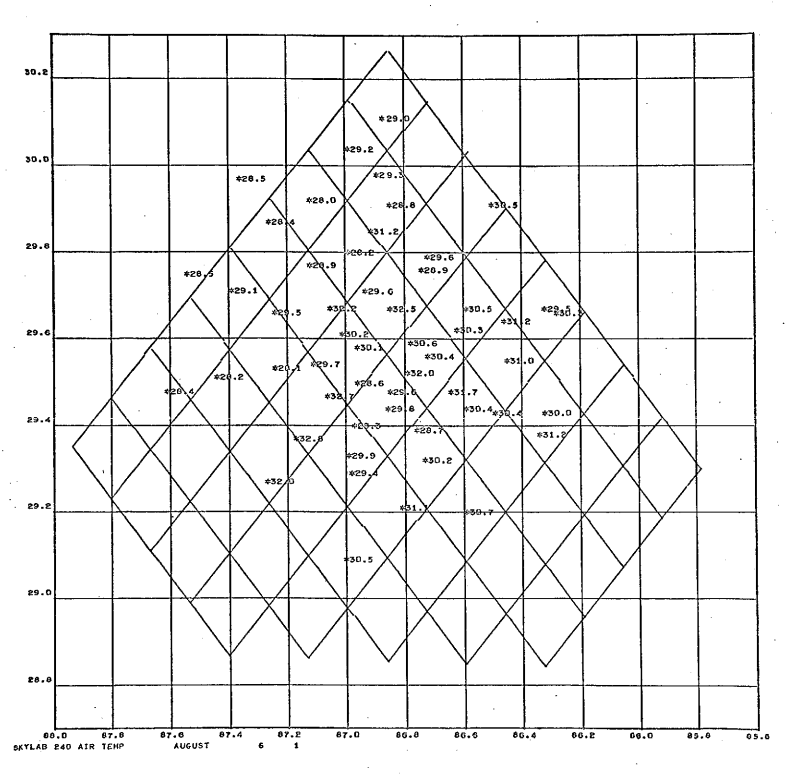




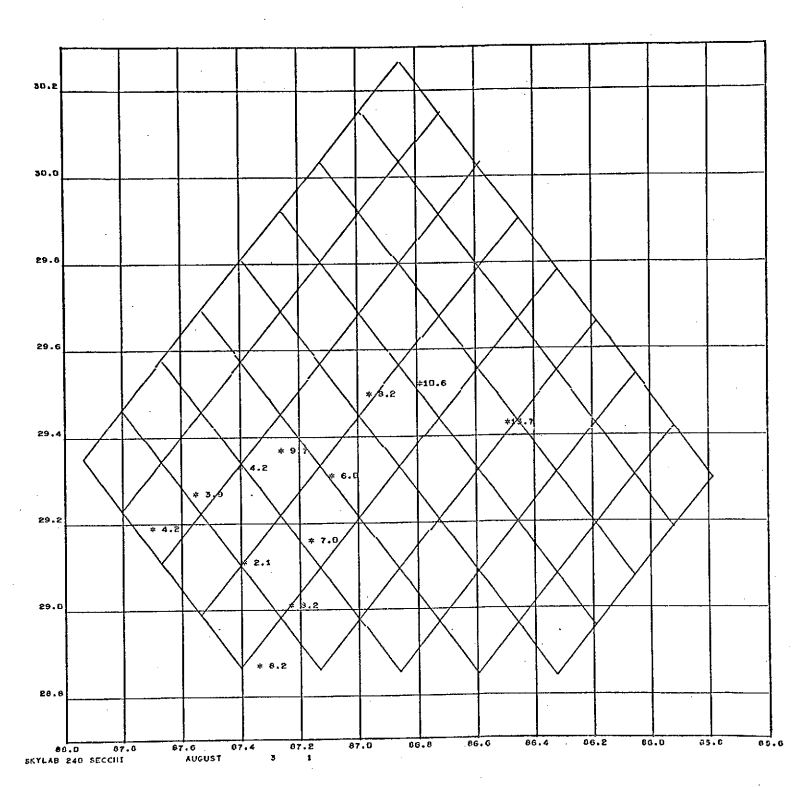




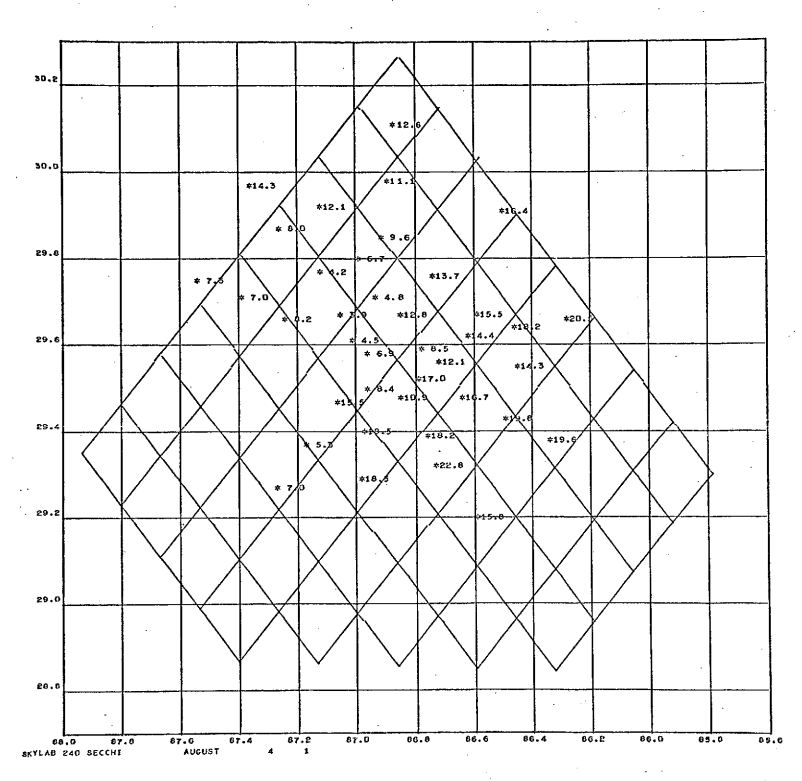




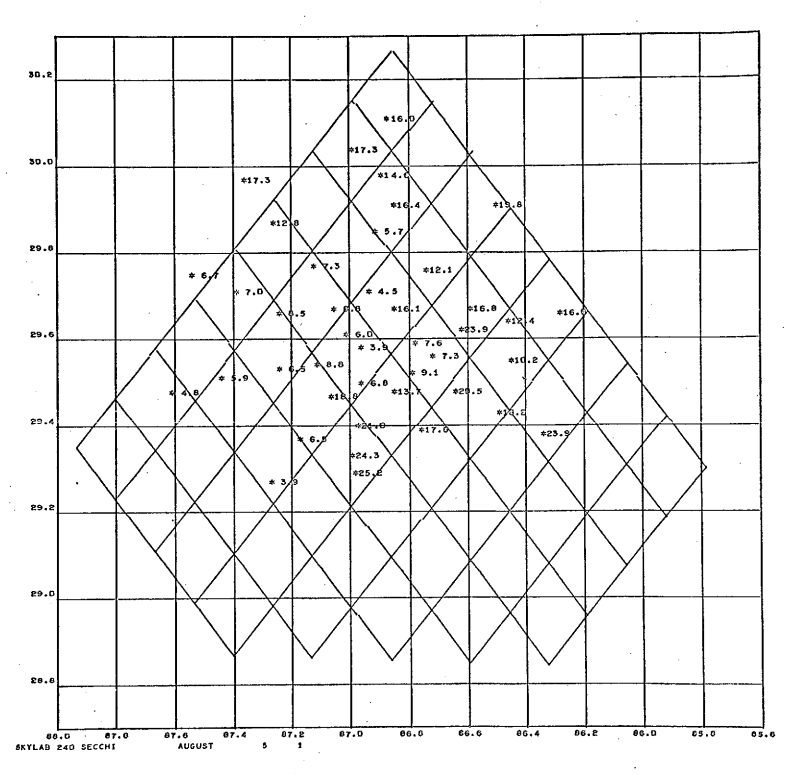




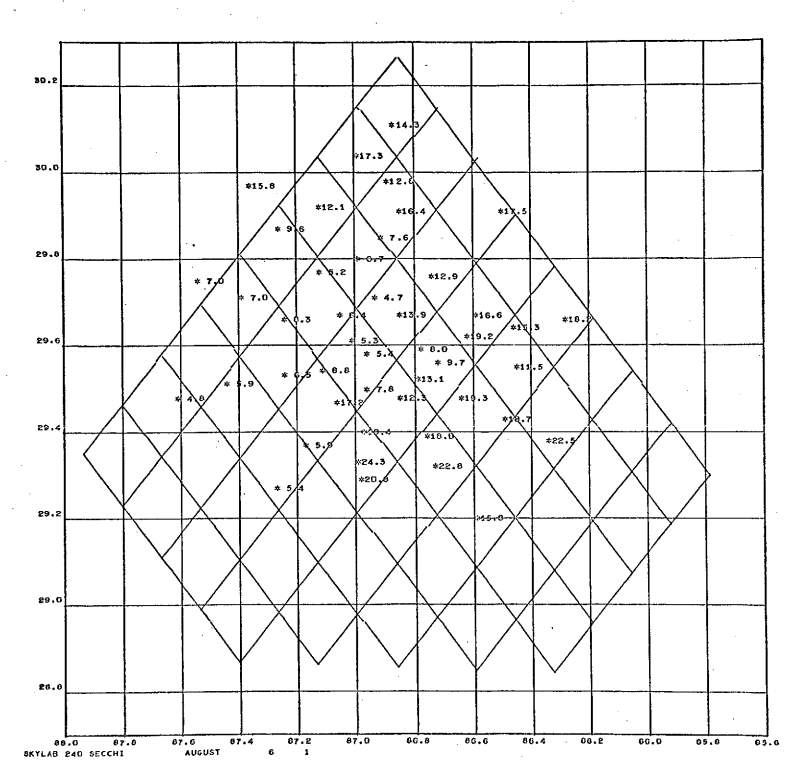




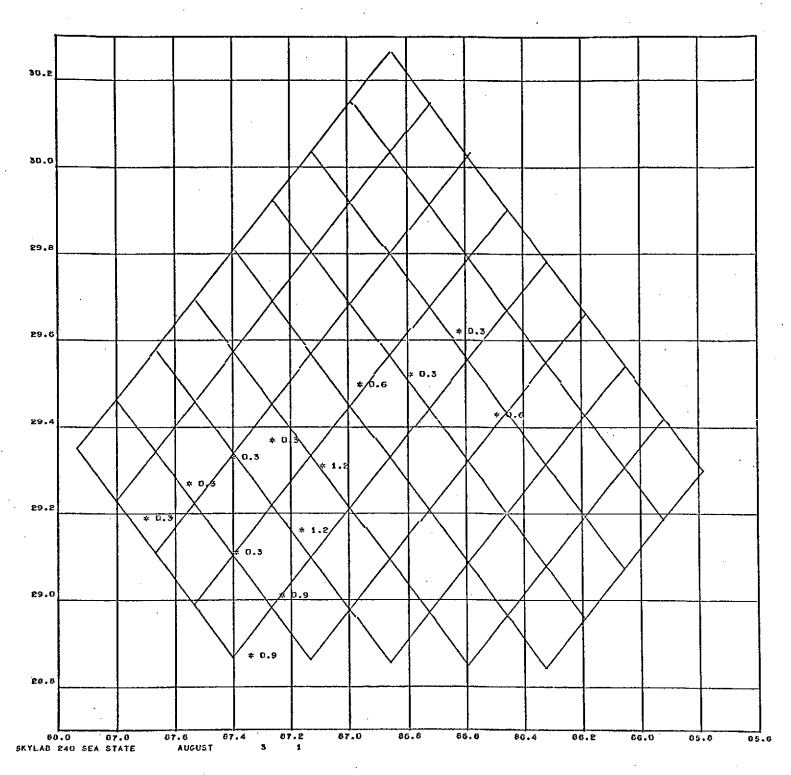




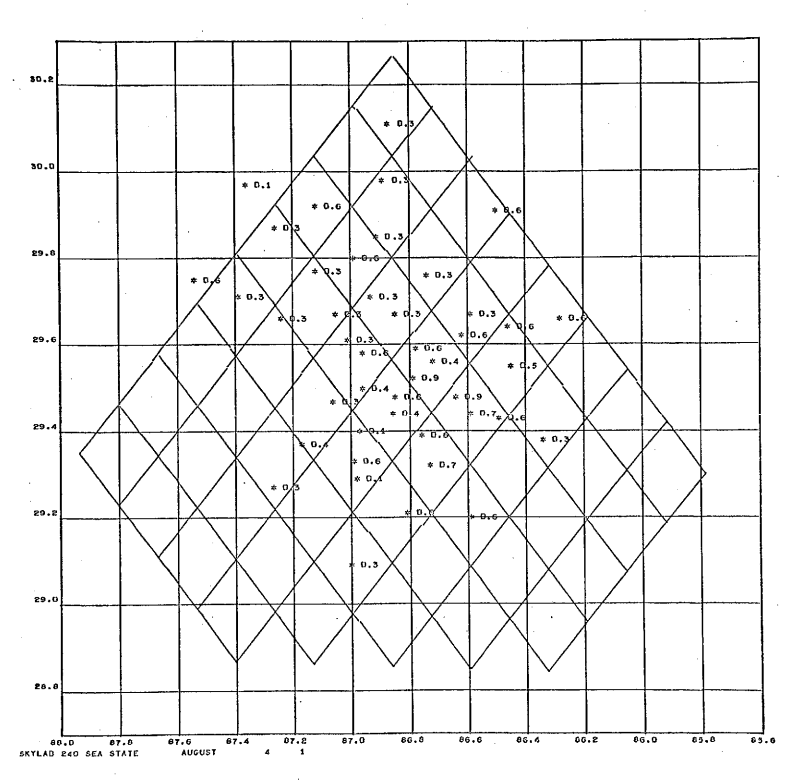




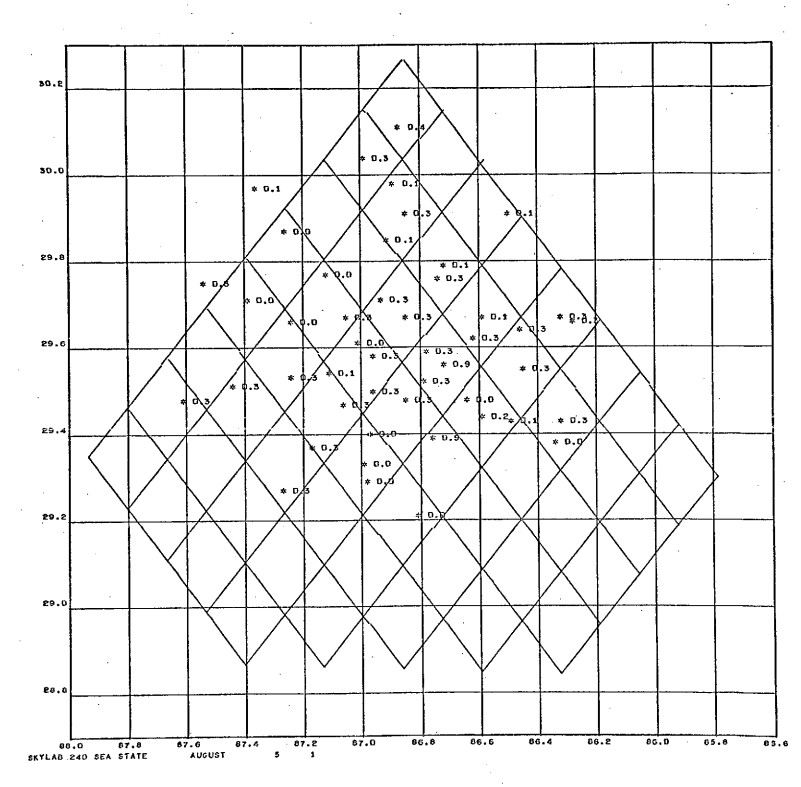




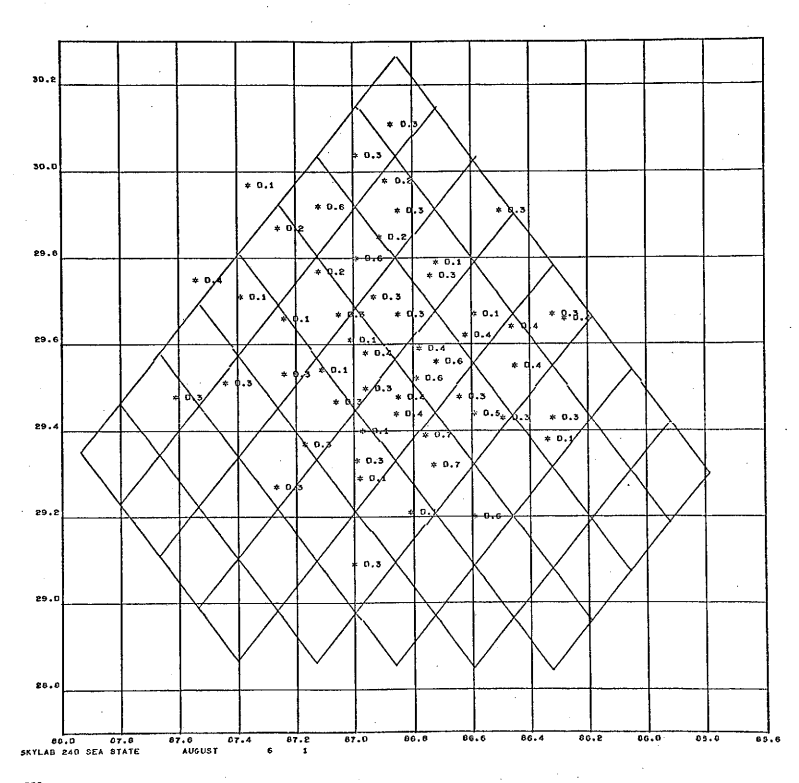




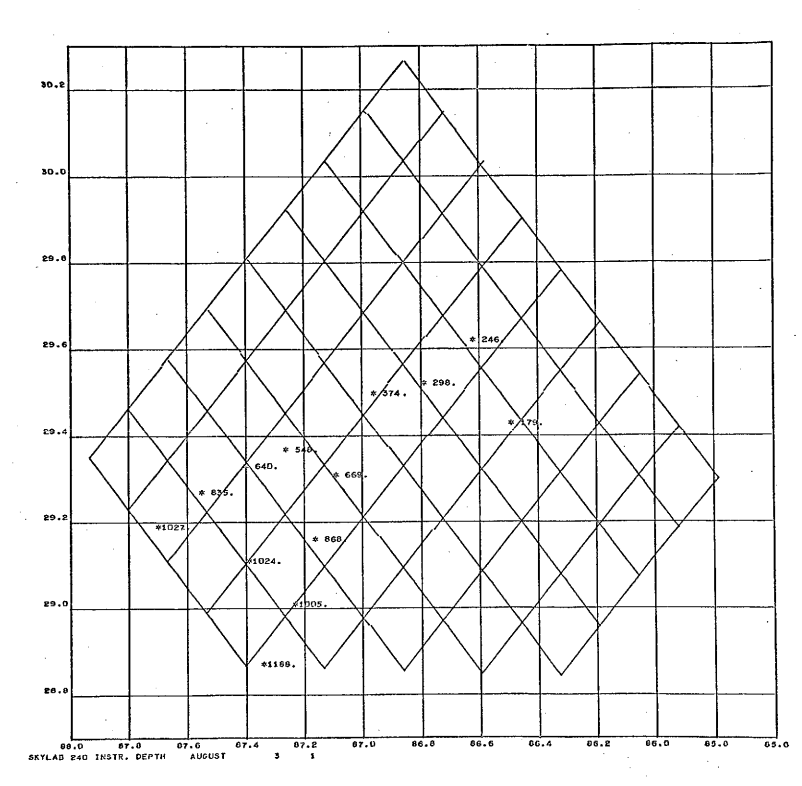




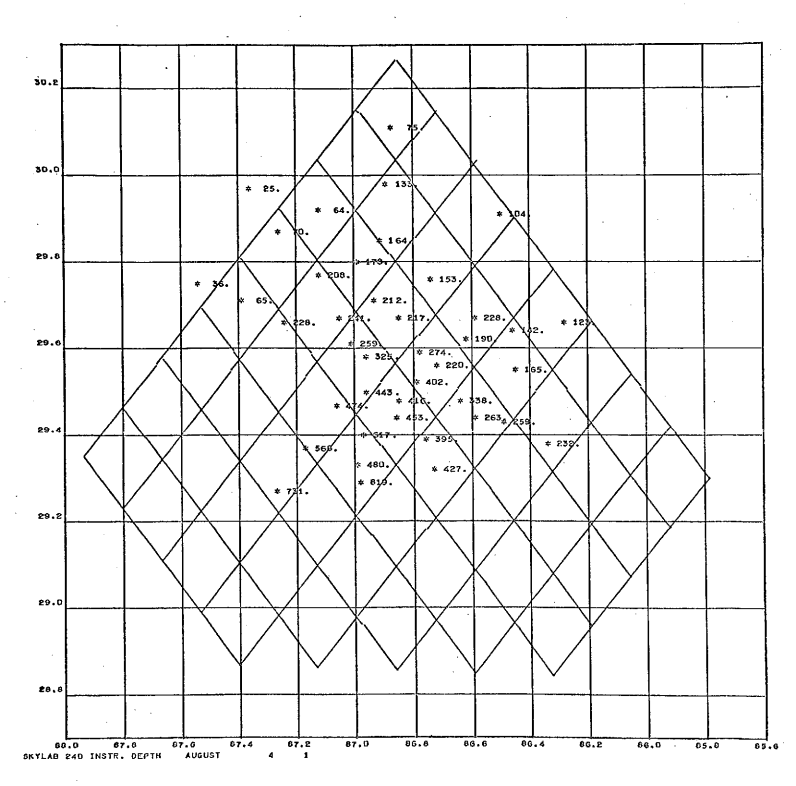




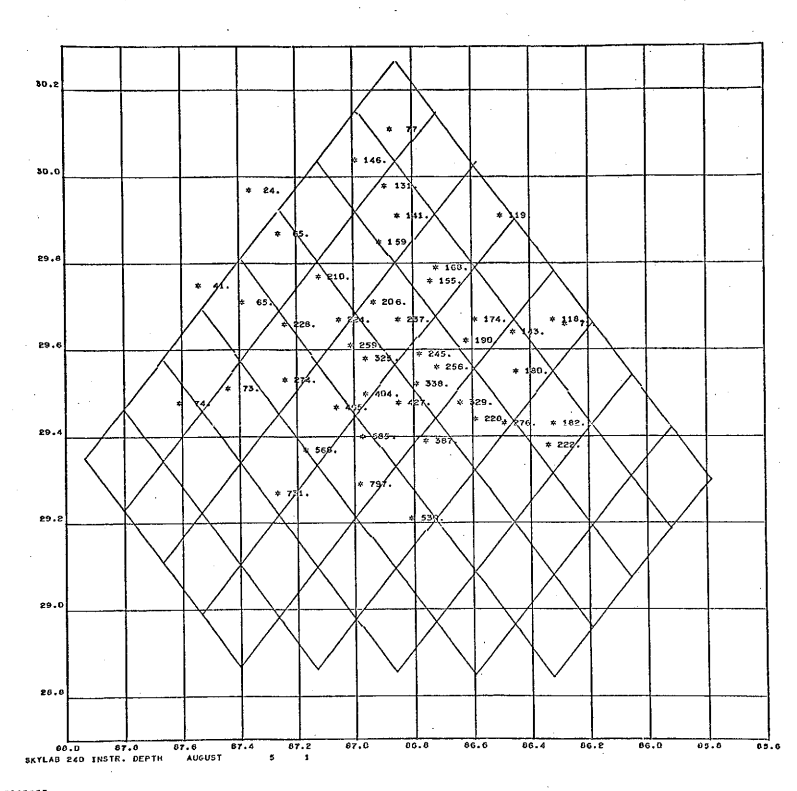




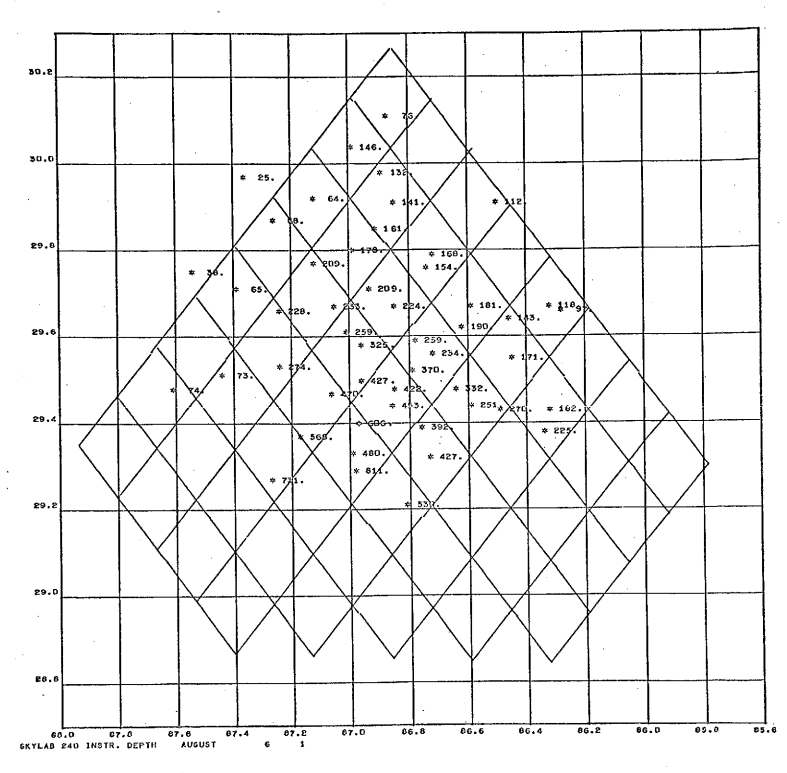




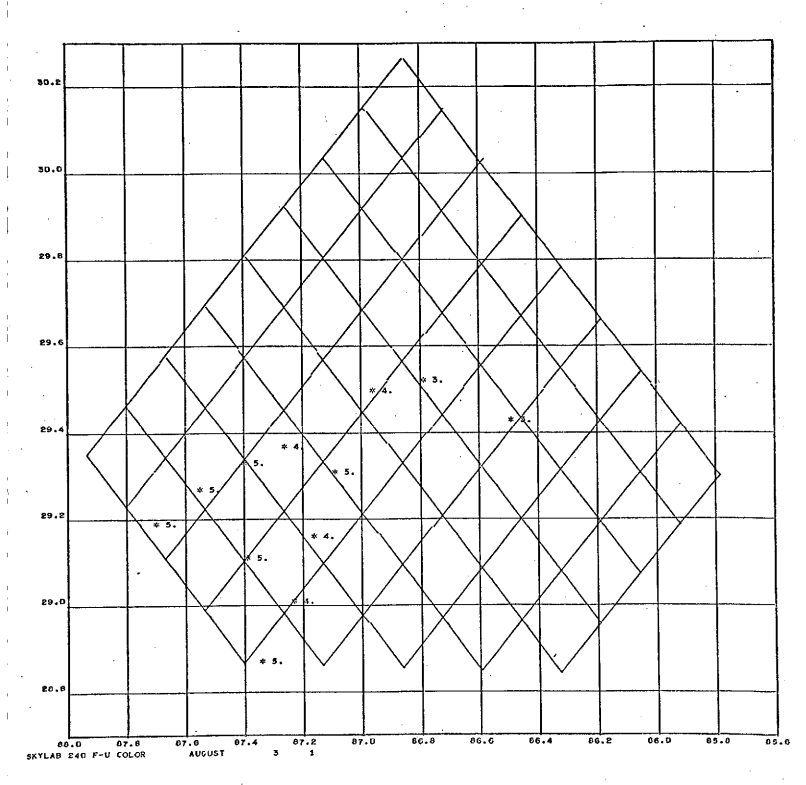




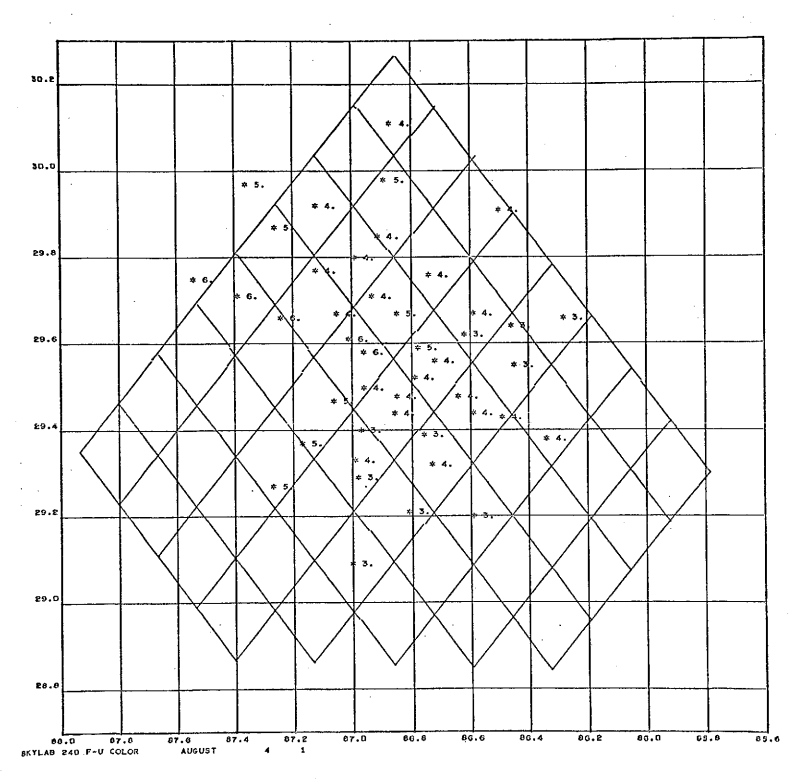




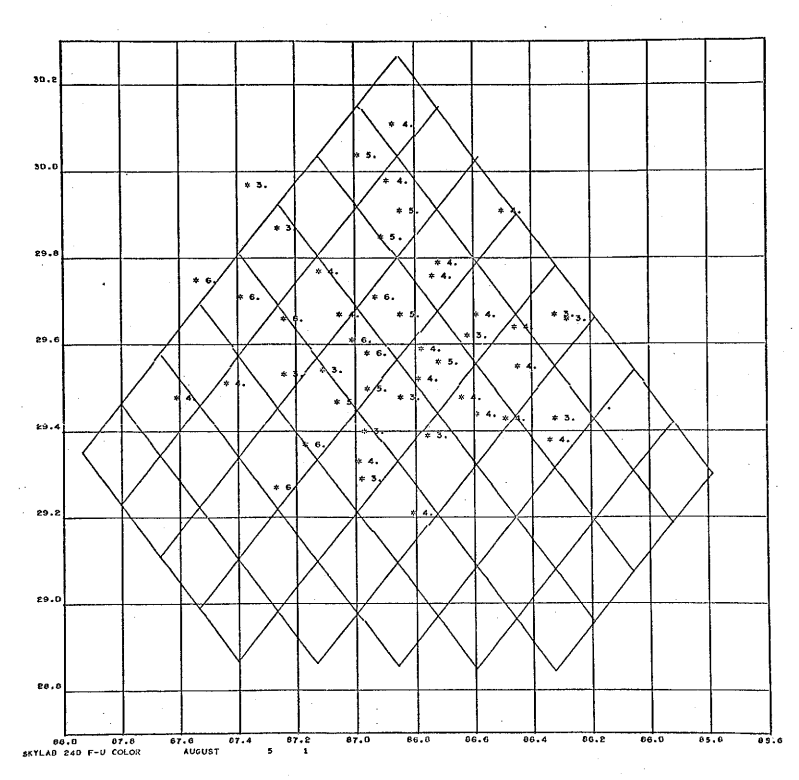




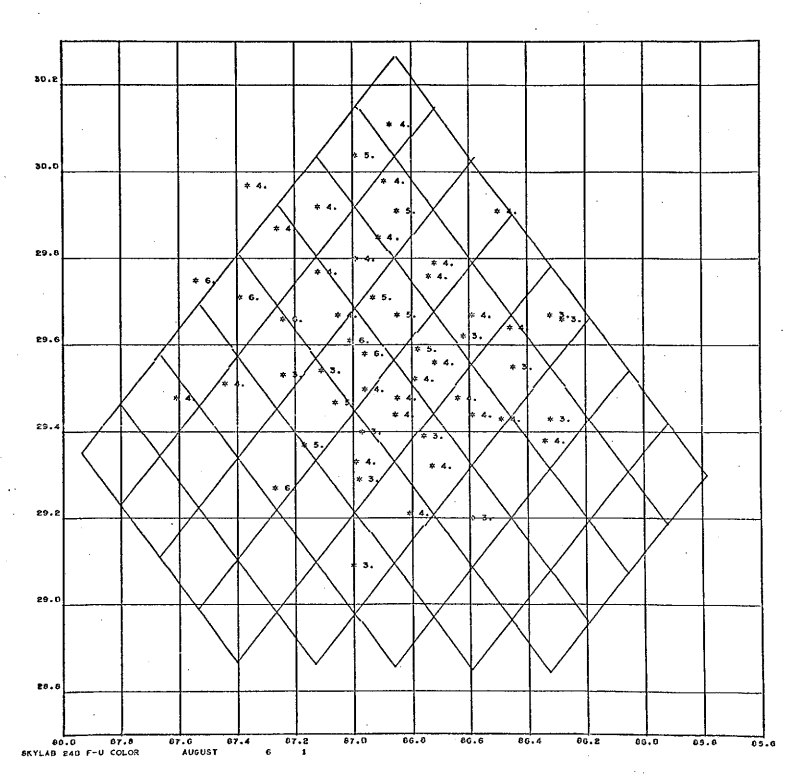




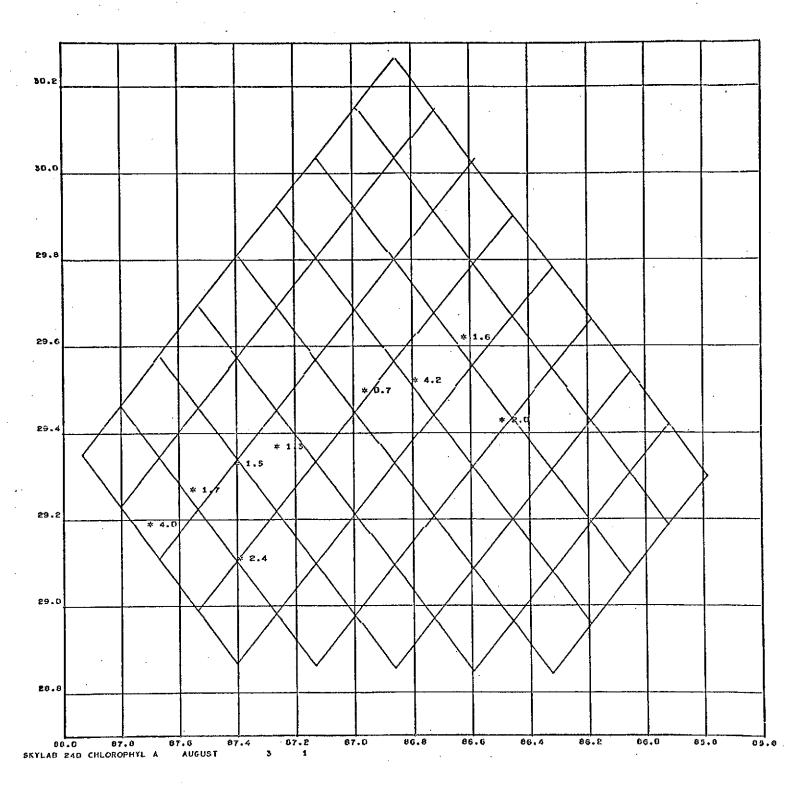




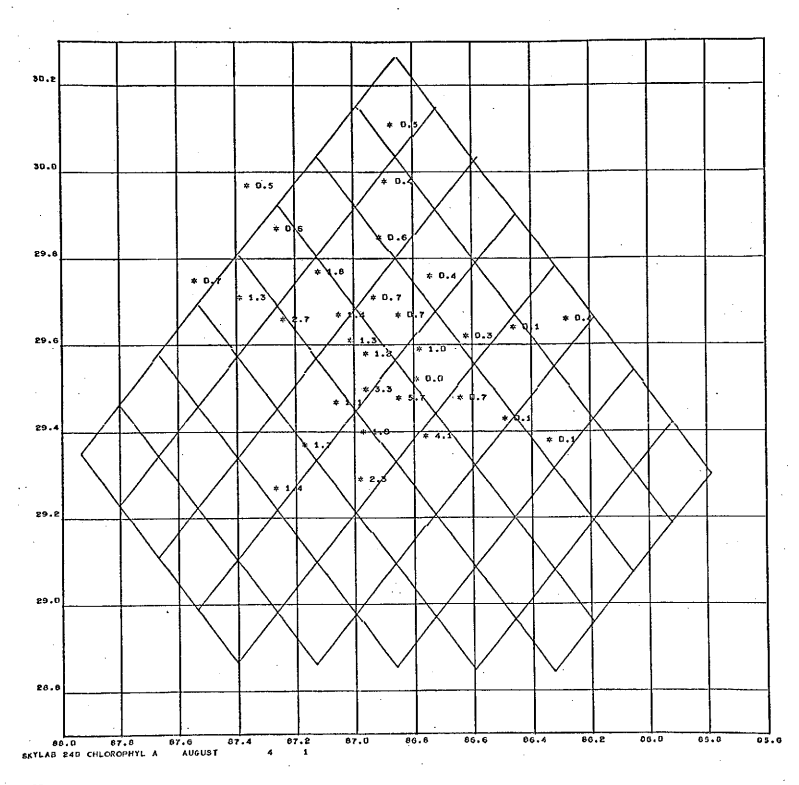




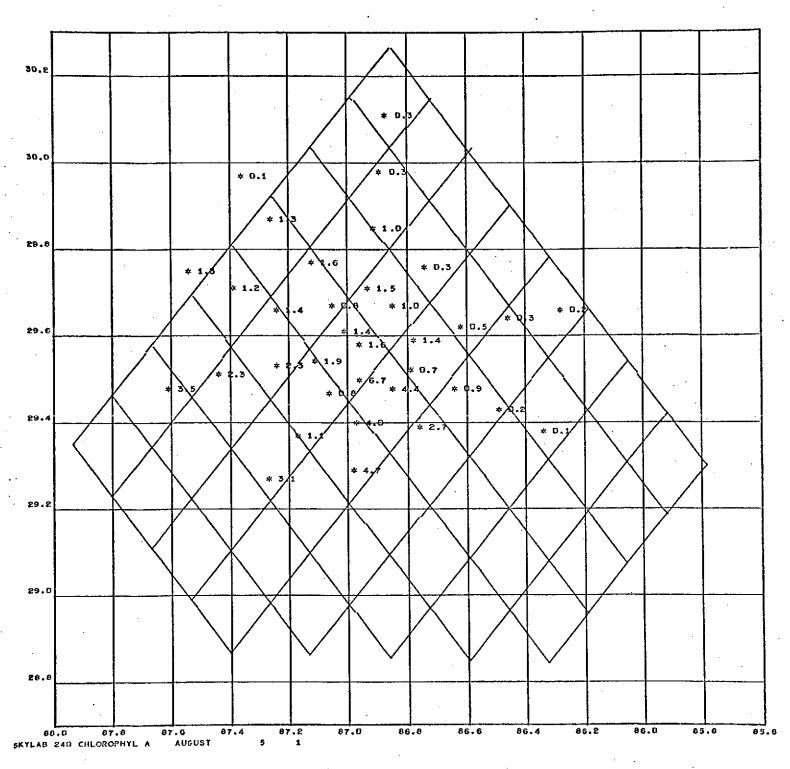




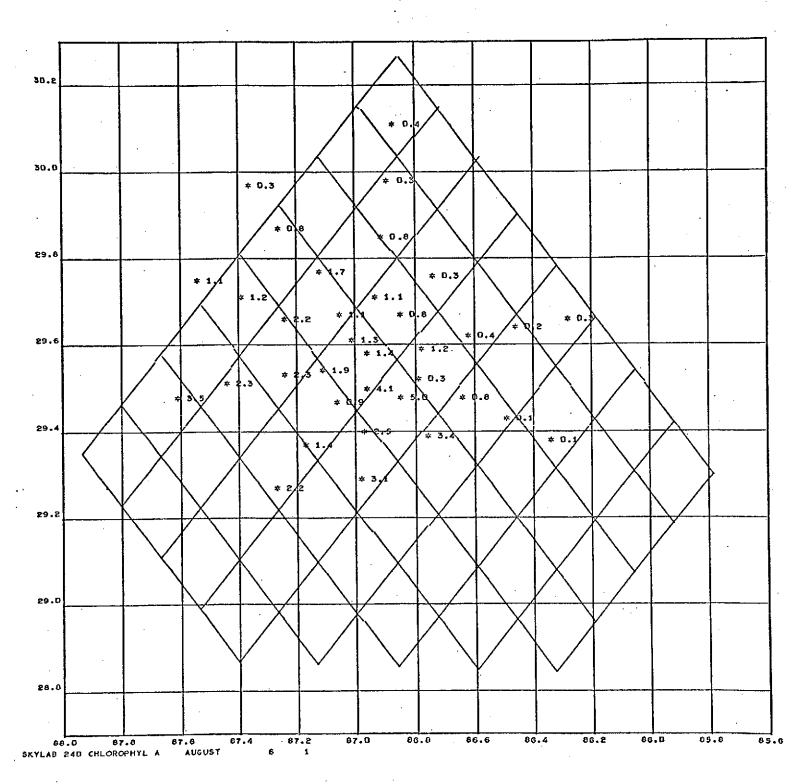




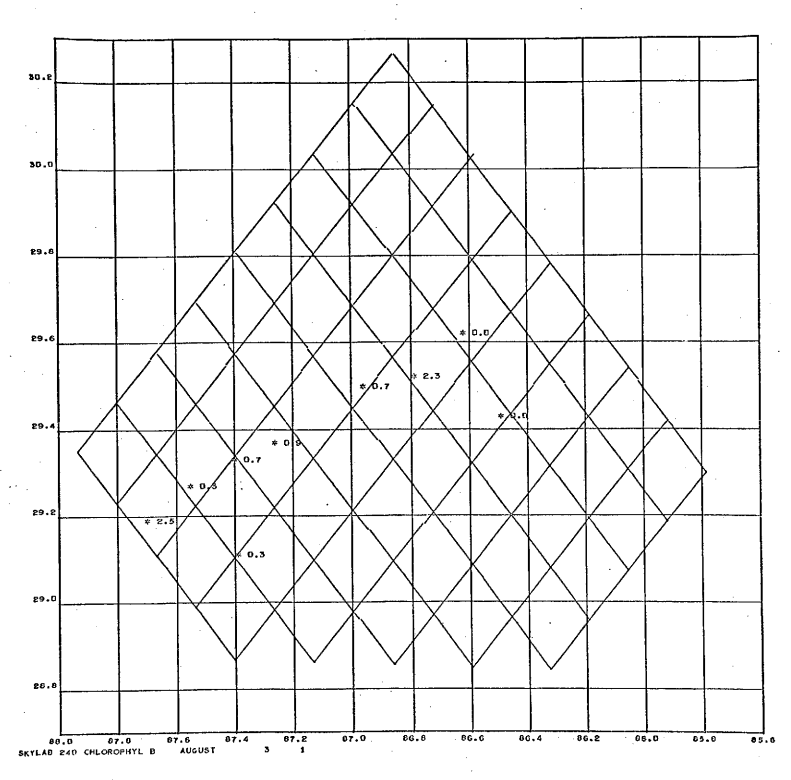




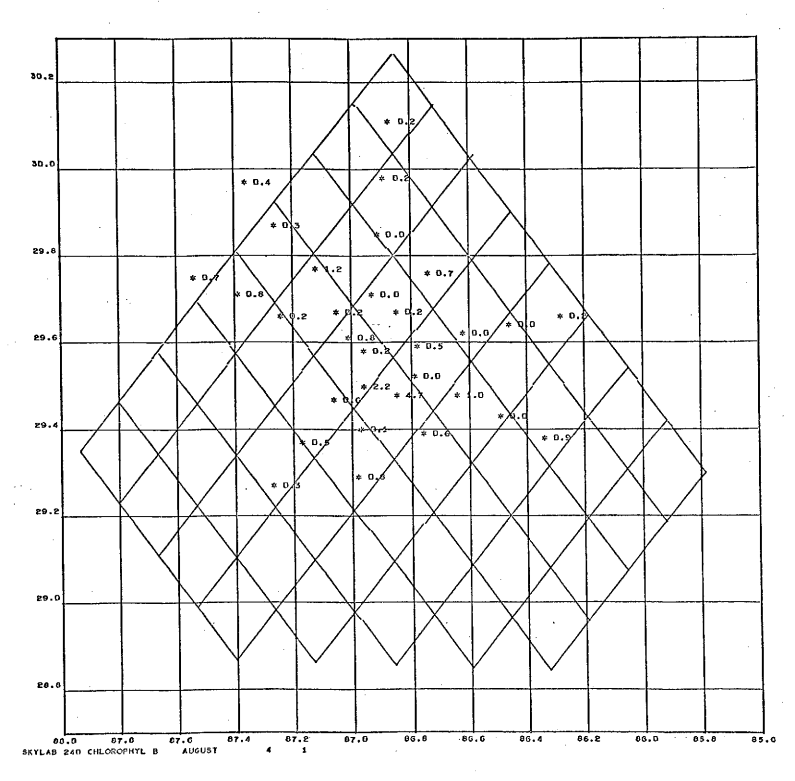




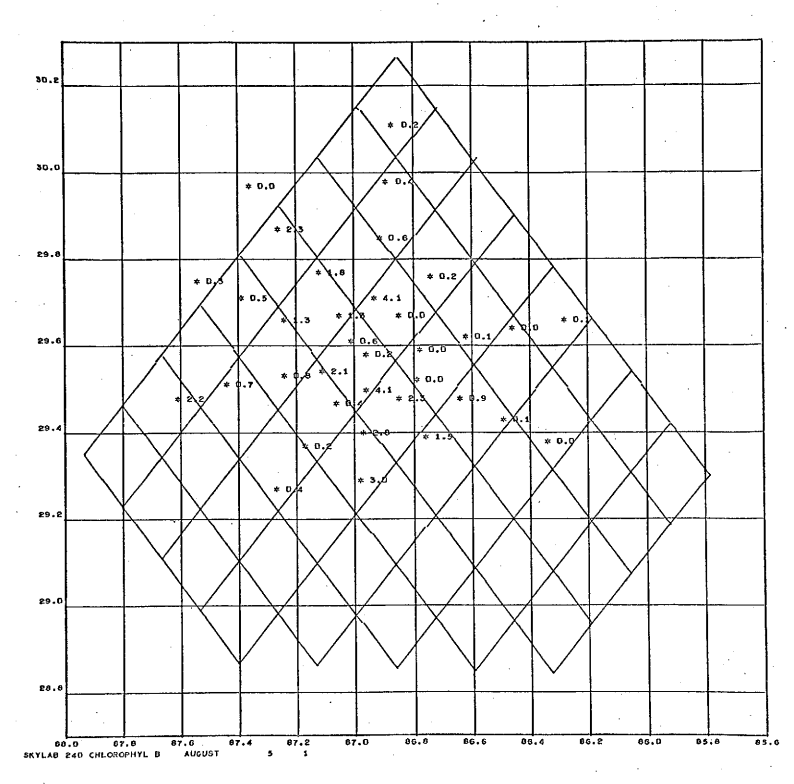




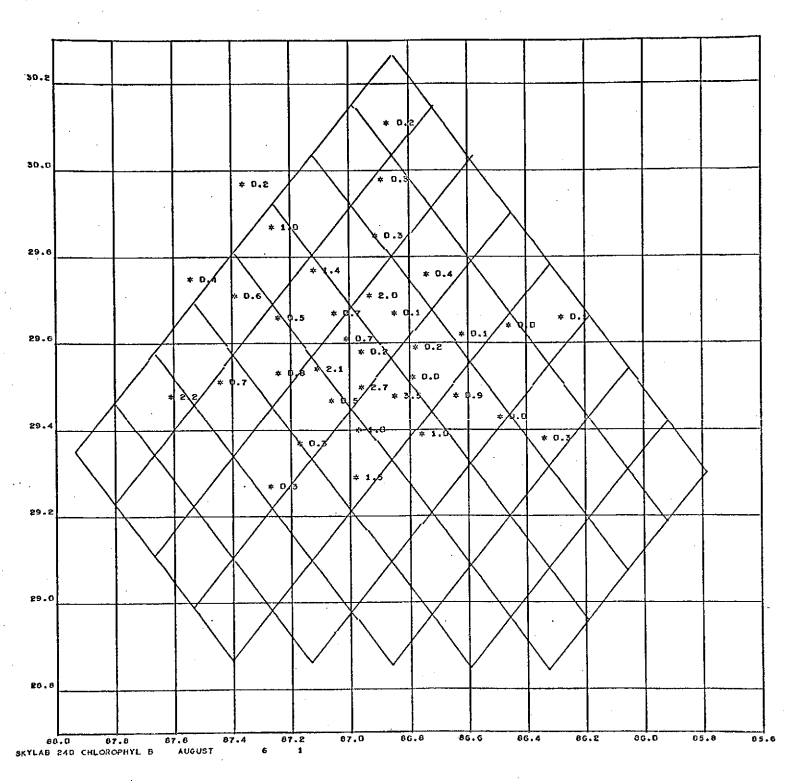




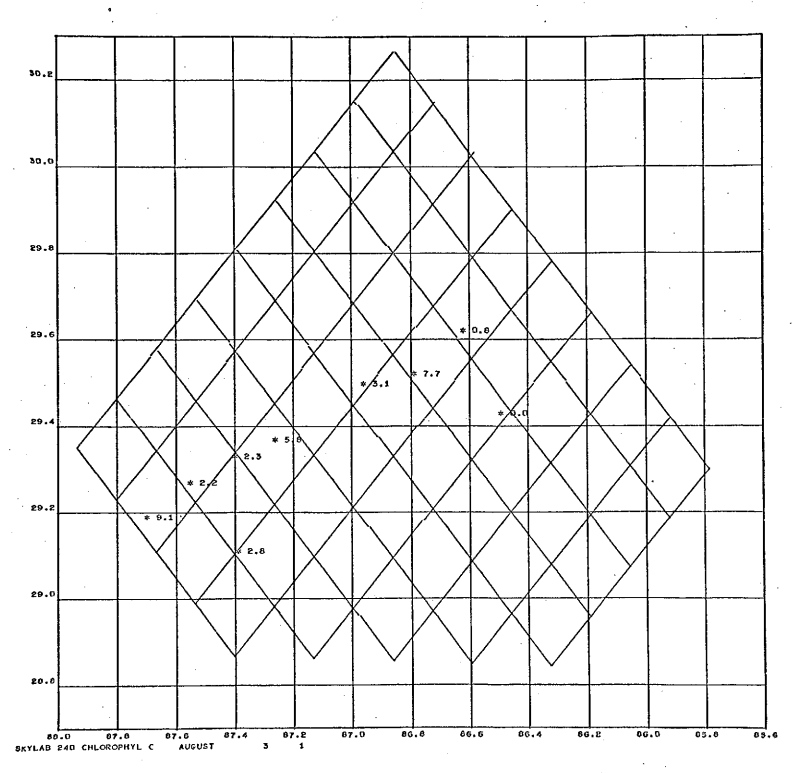




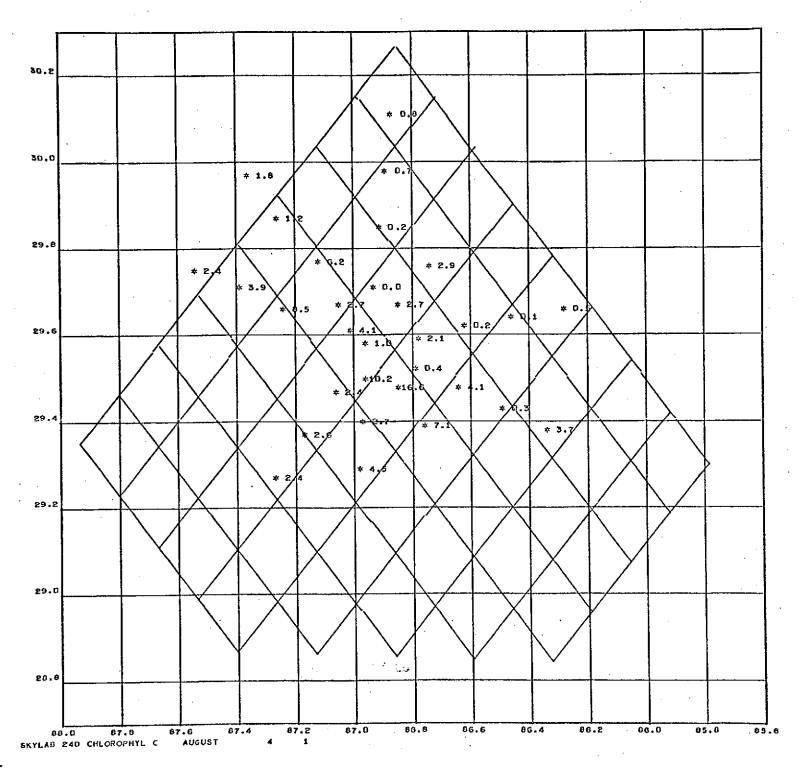




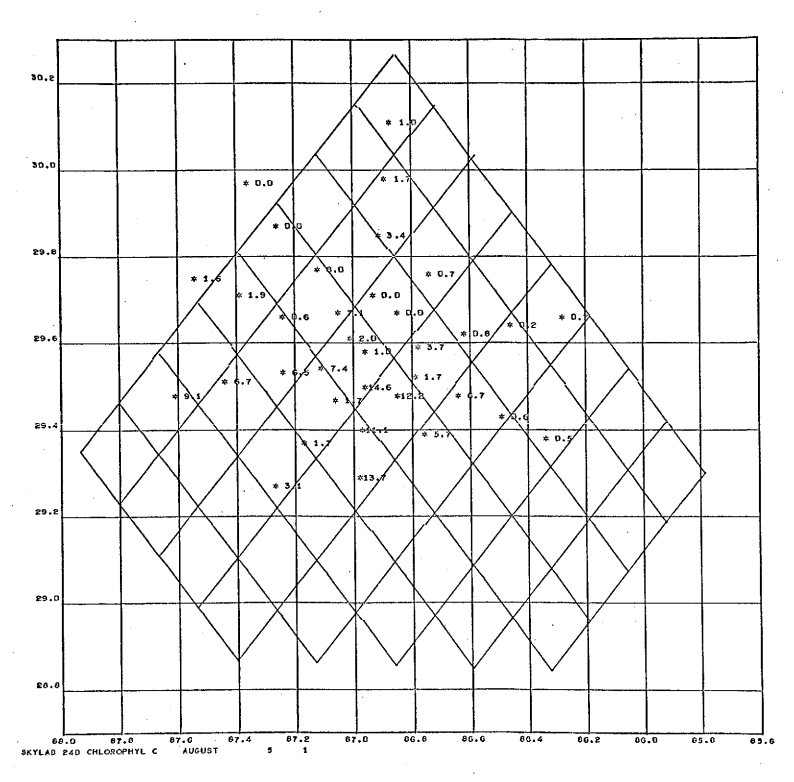




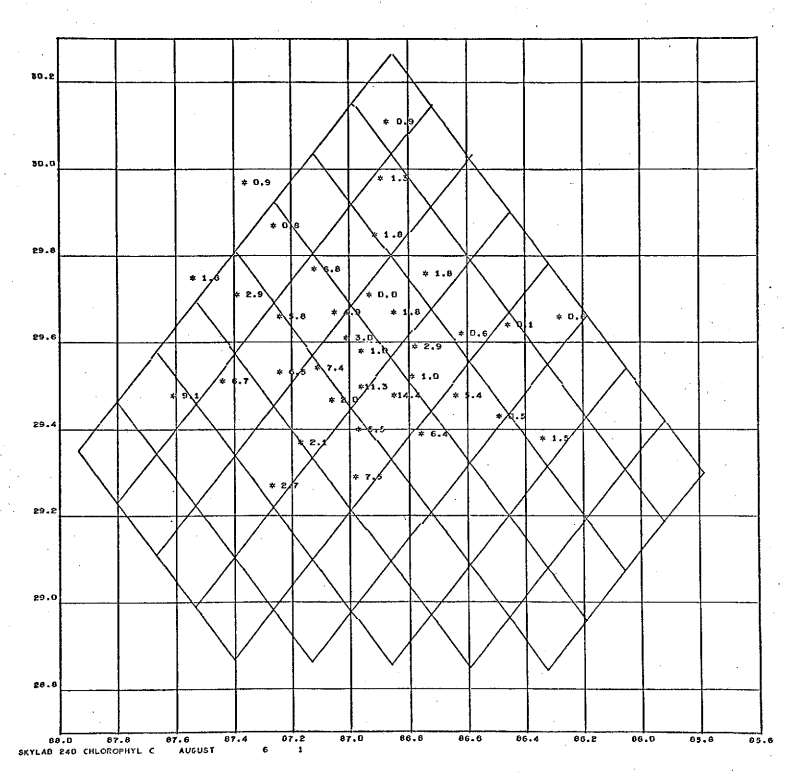




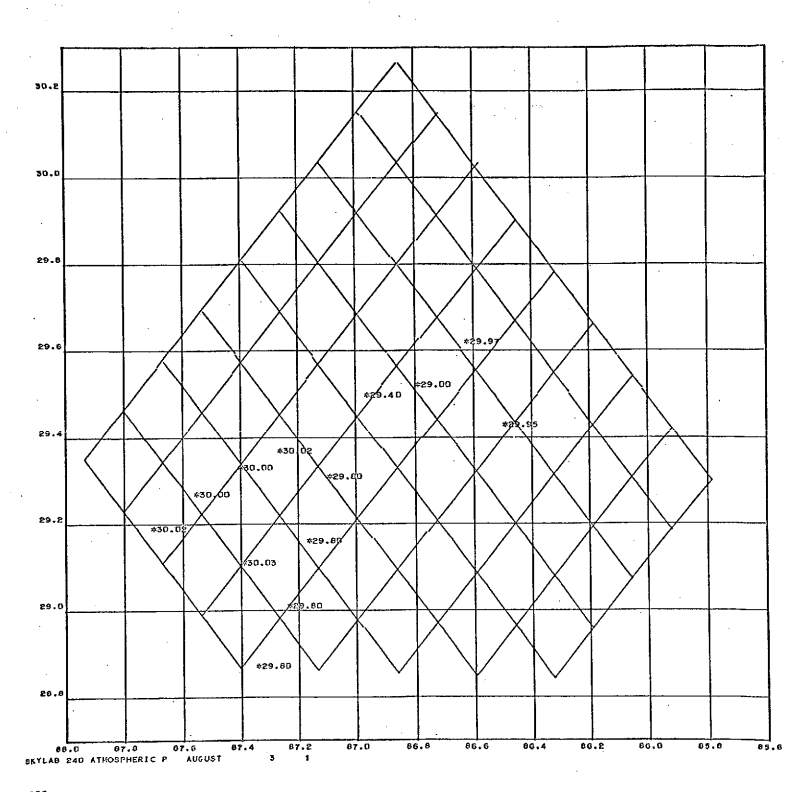




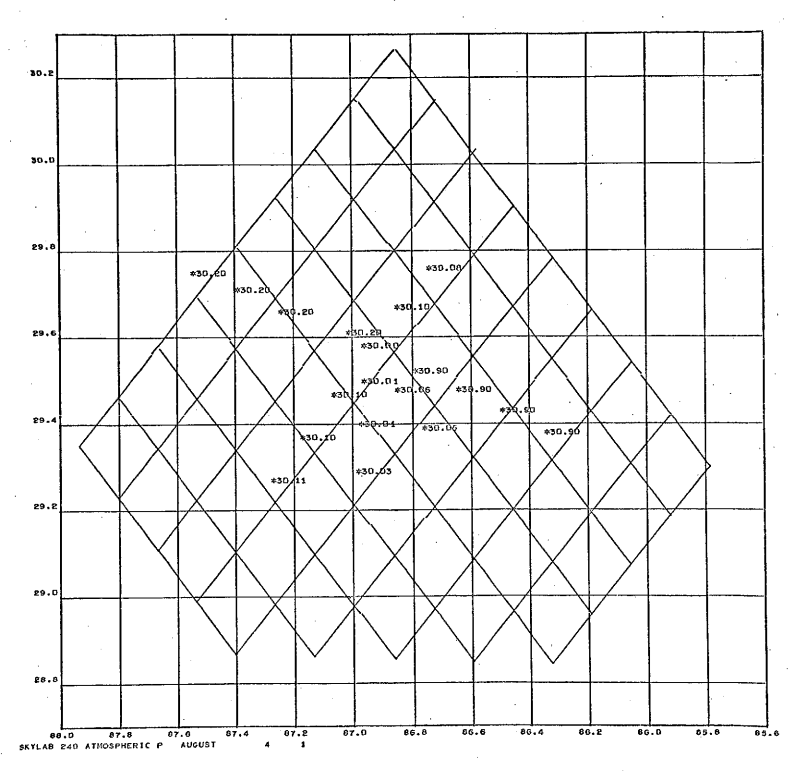




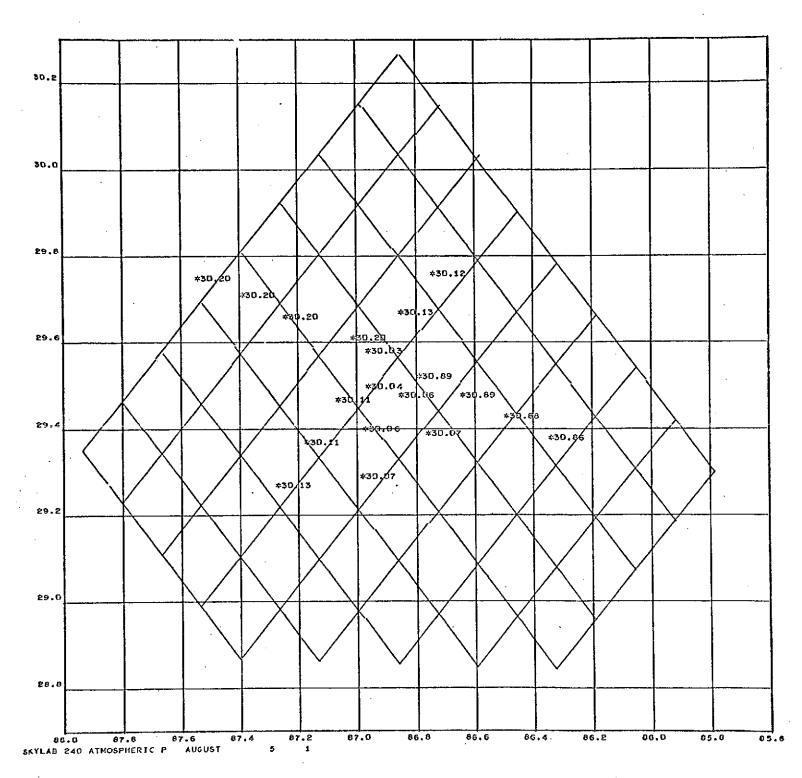




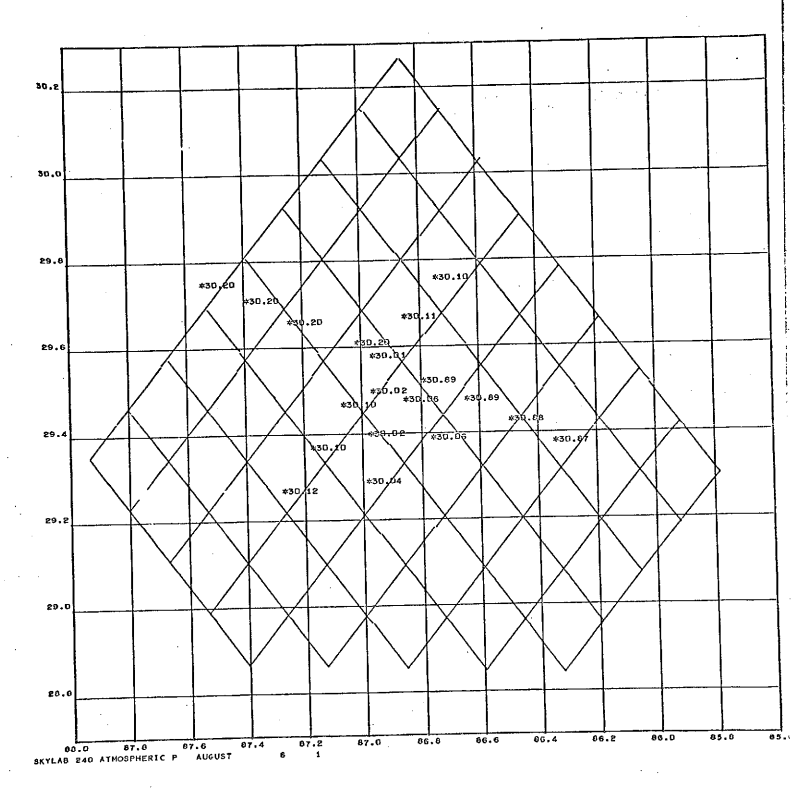




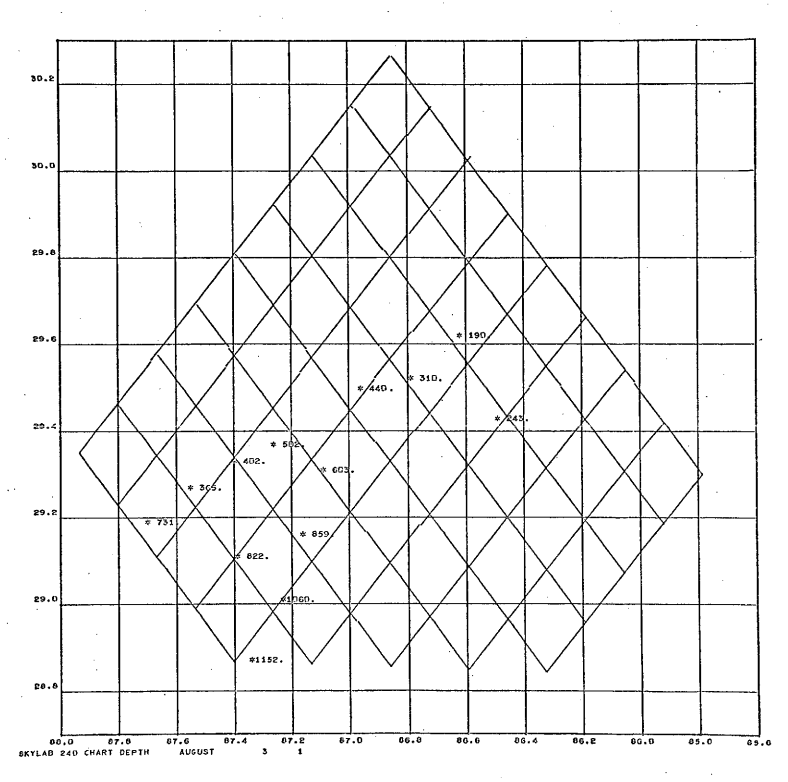




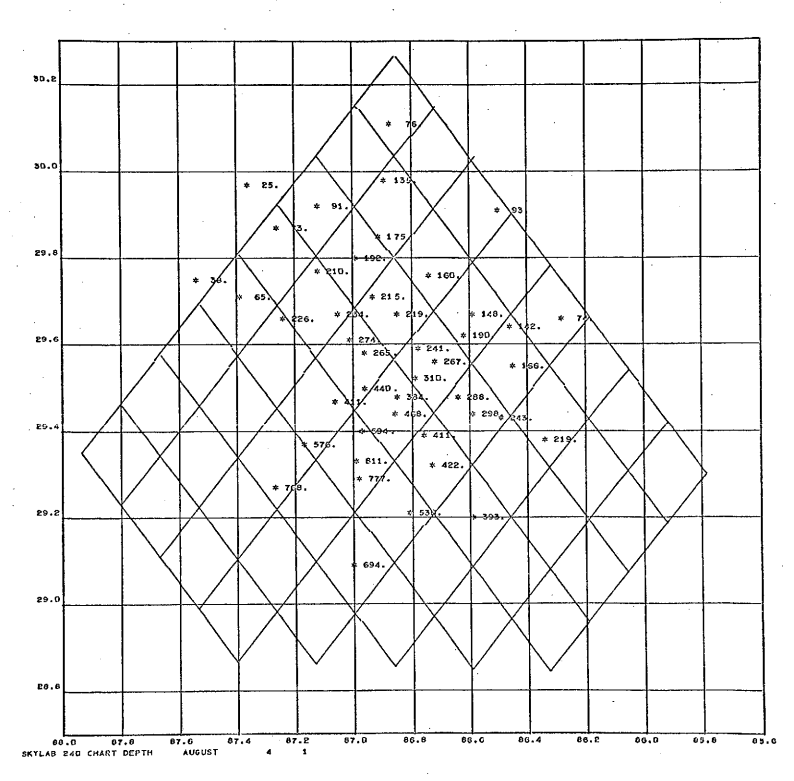




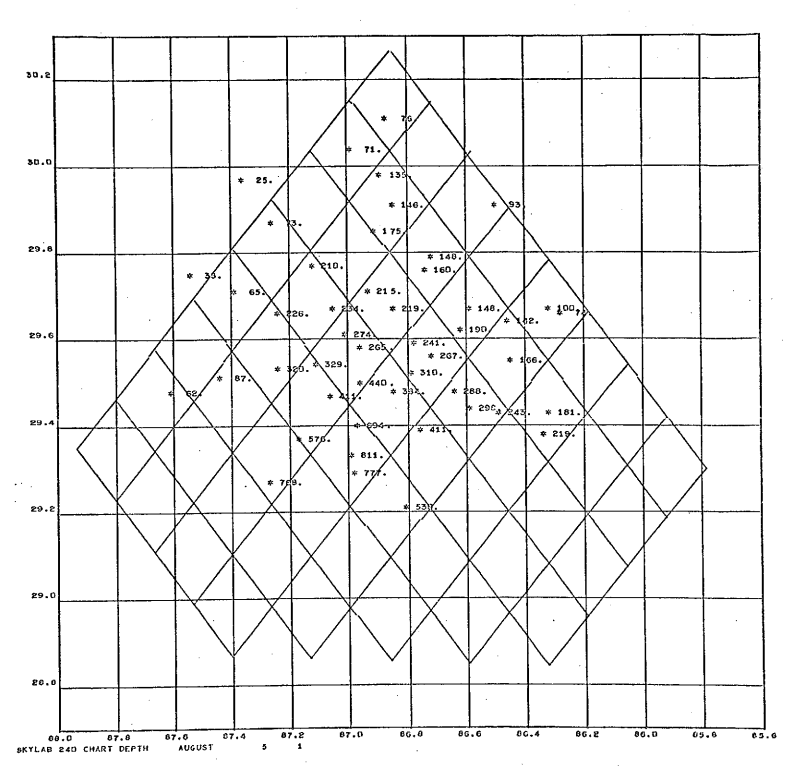




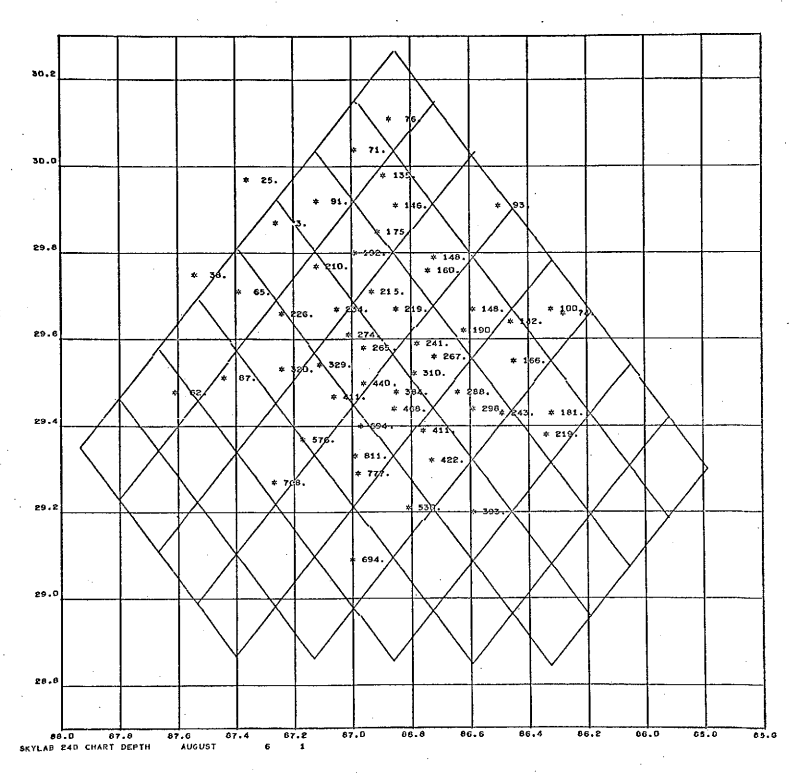






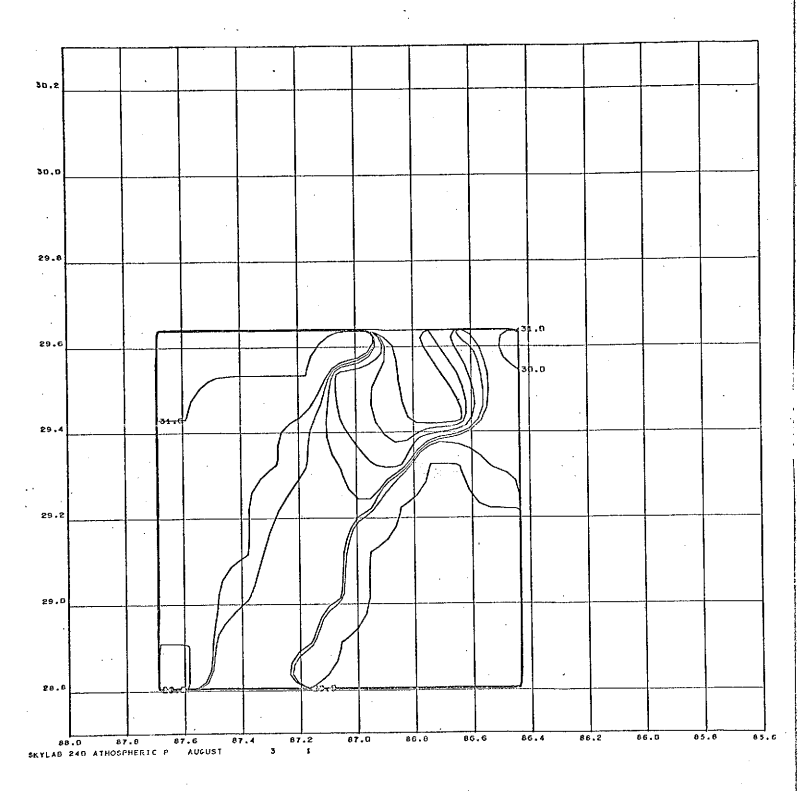








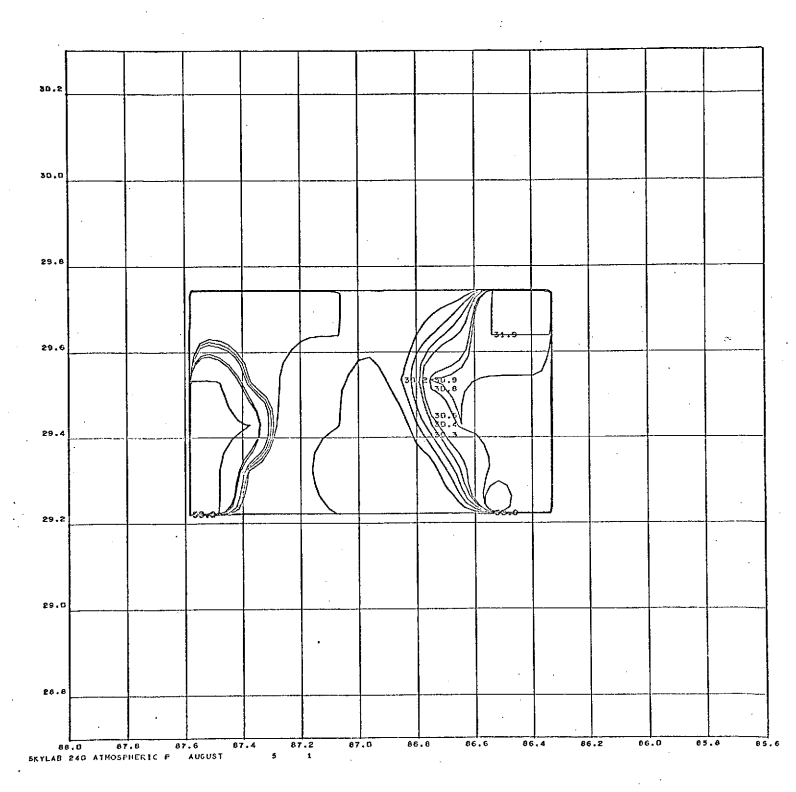
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30.2 30.0 29.8 29.6 29.4 29.2 29.0 28.8 65.0 86.2 86.0 86.6 86.8 87.2 87.D 68.0 87.8 SKYLAD 240 ATMOSPHERIC P 87.6 AUGUST

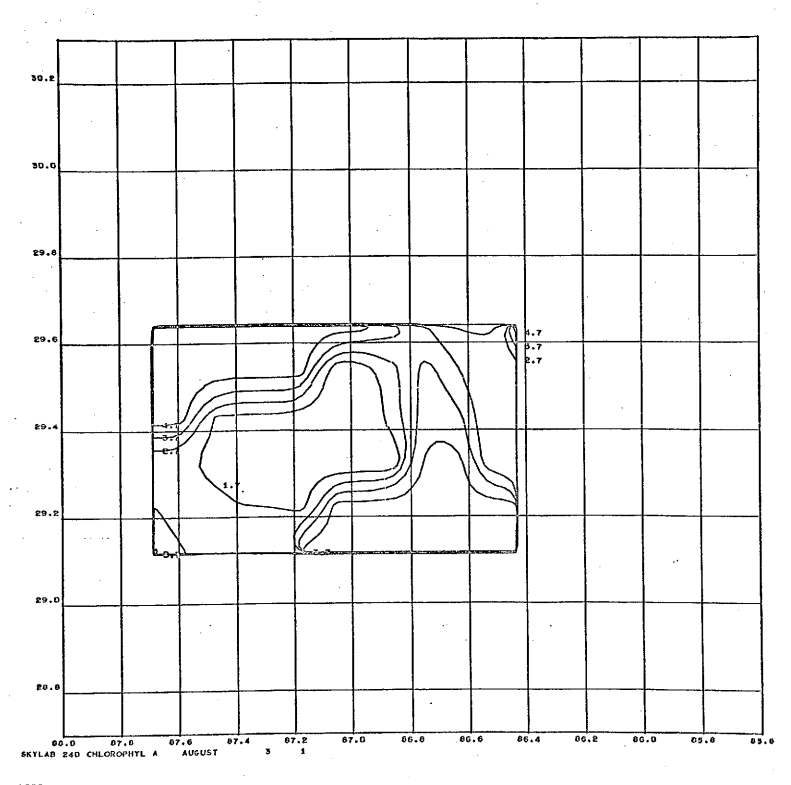




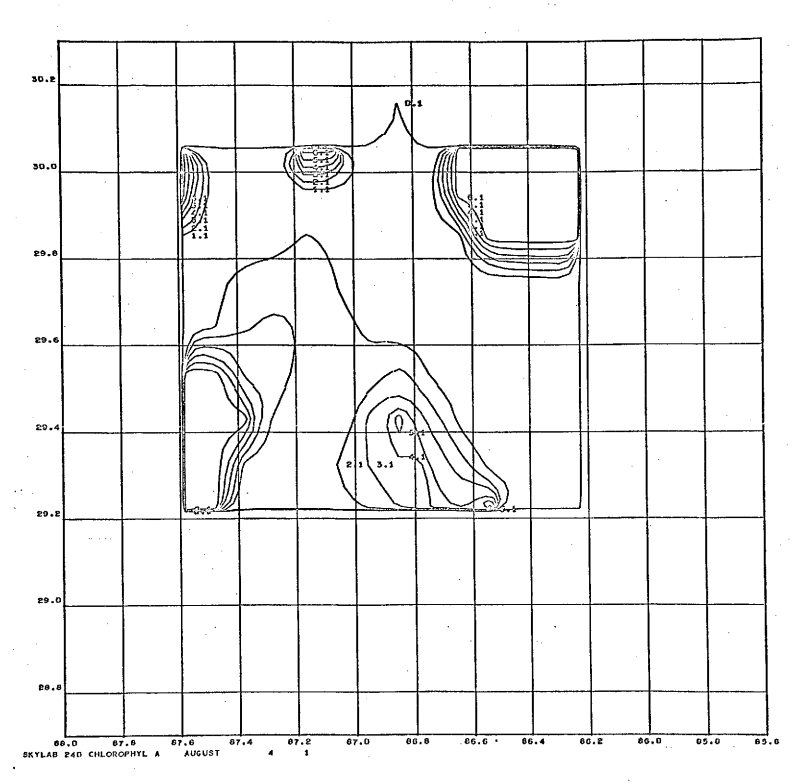


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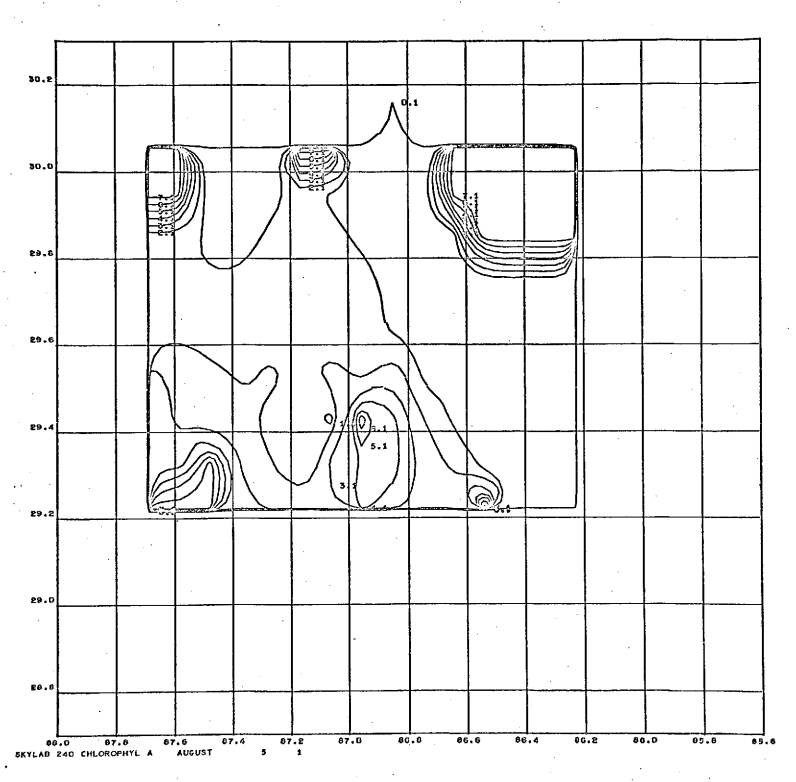




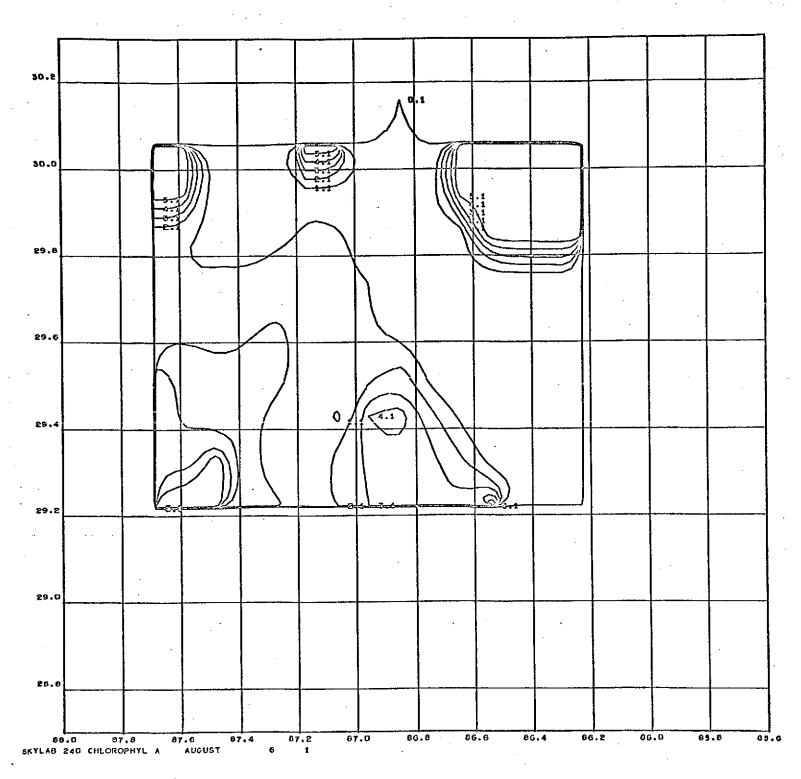




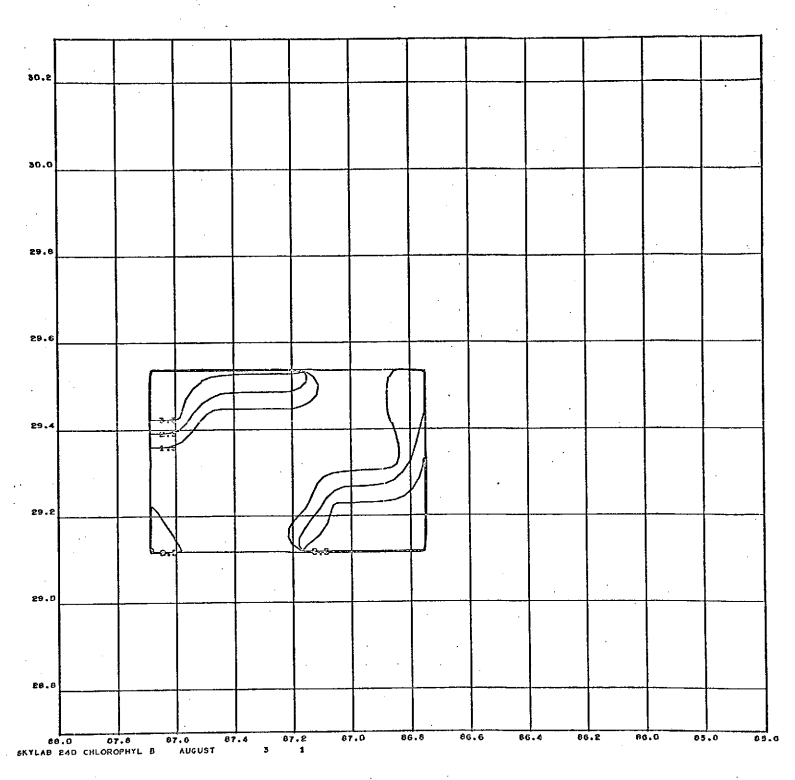




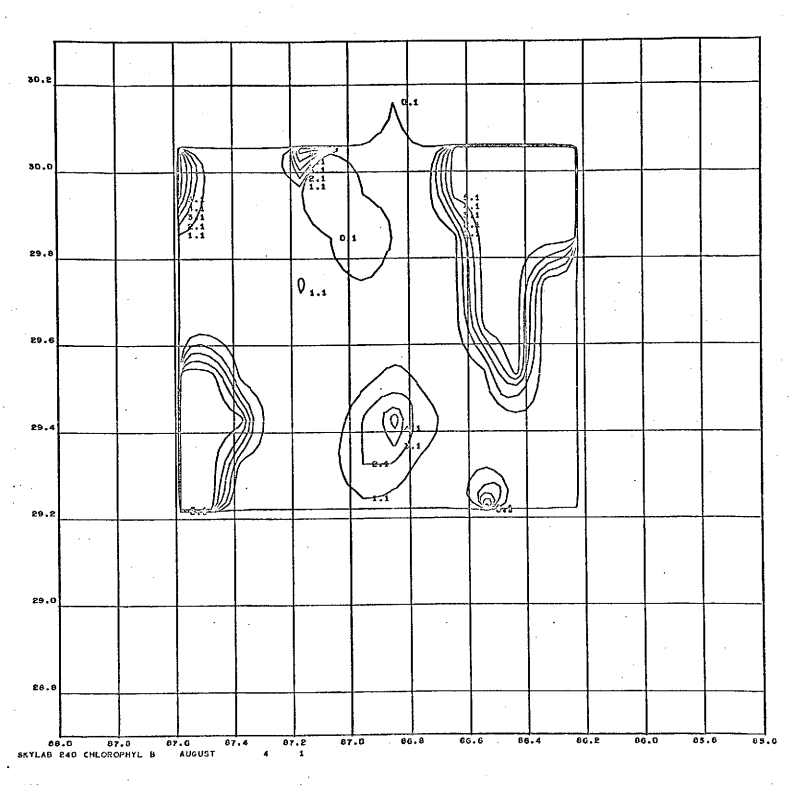




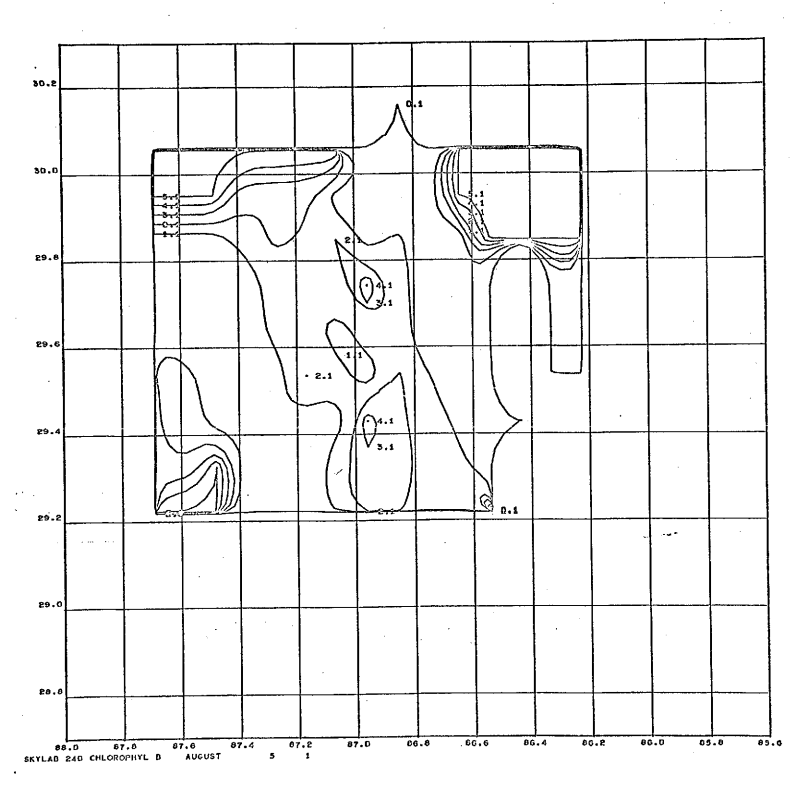




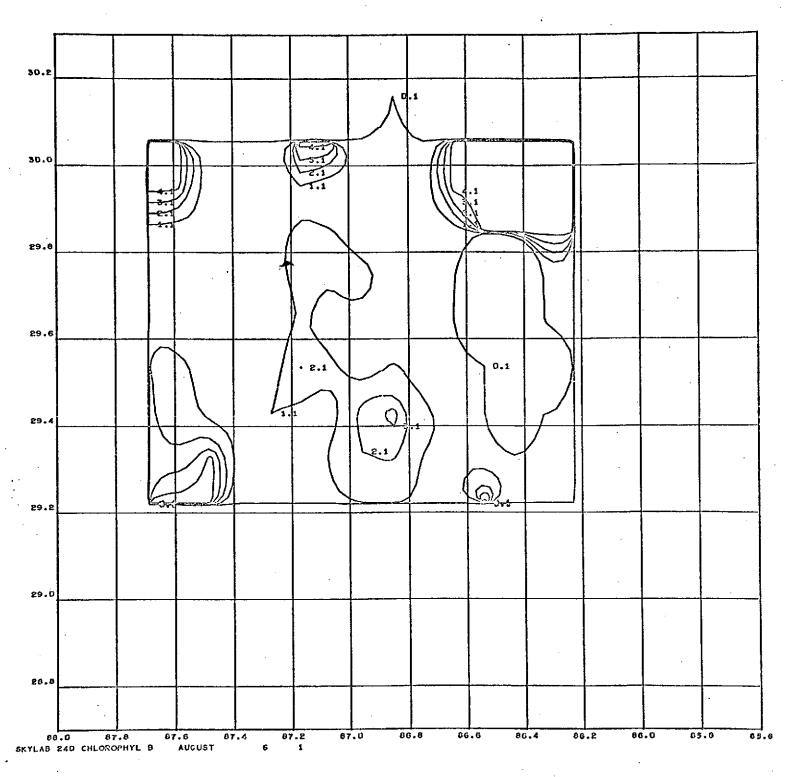




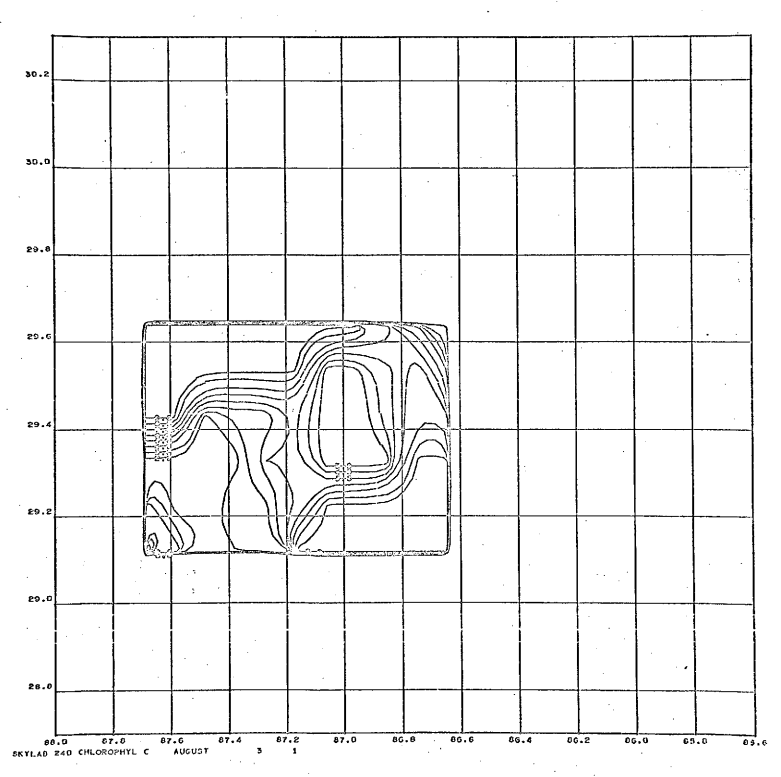




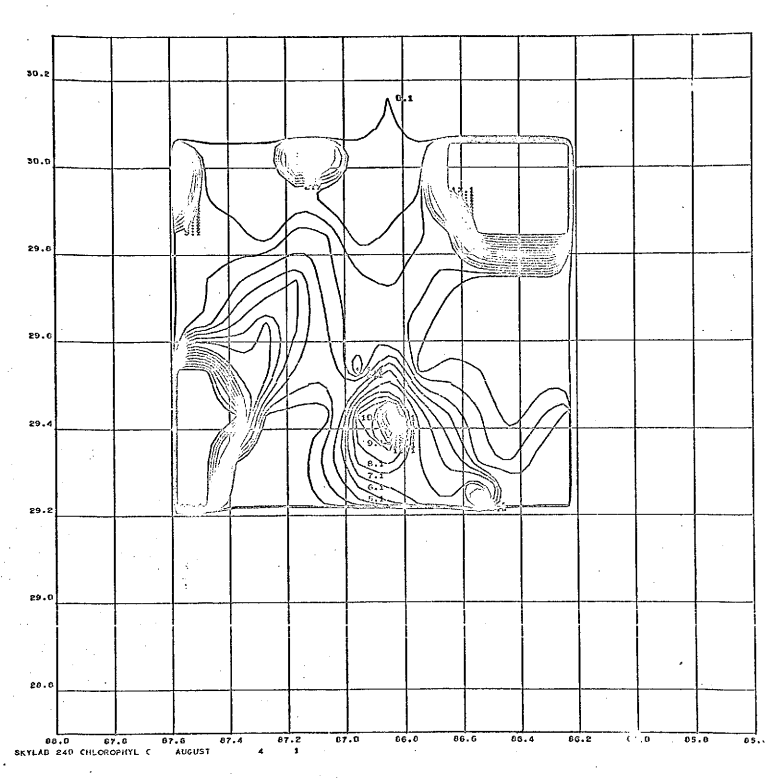




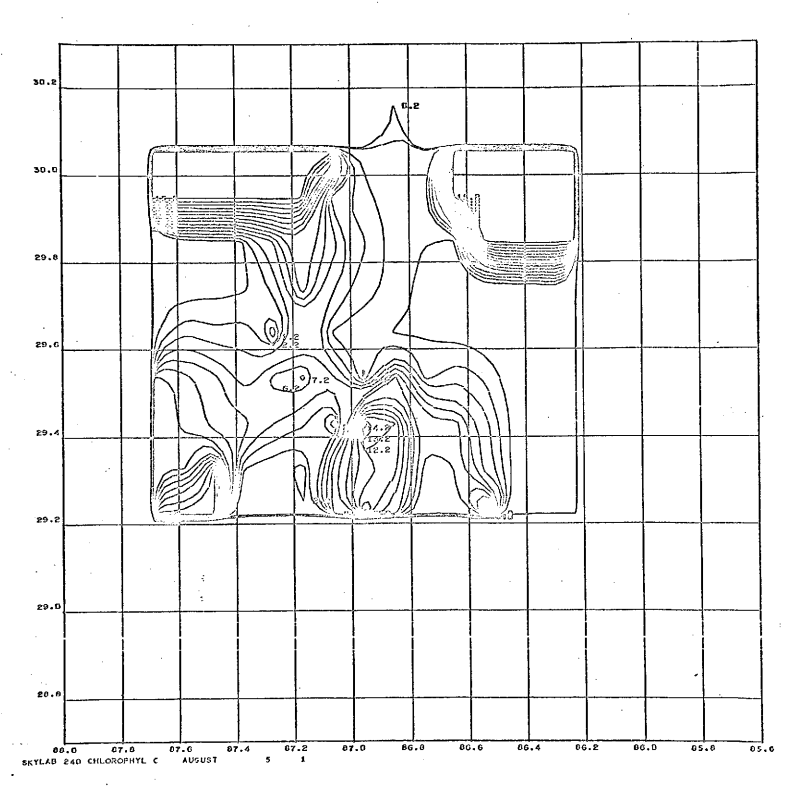




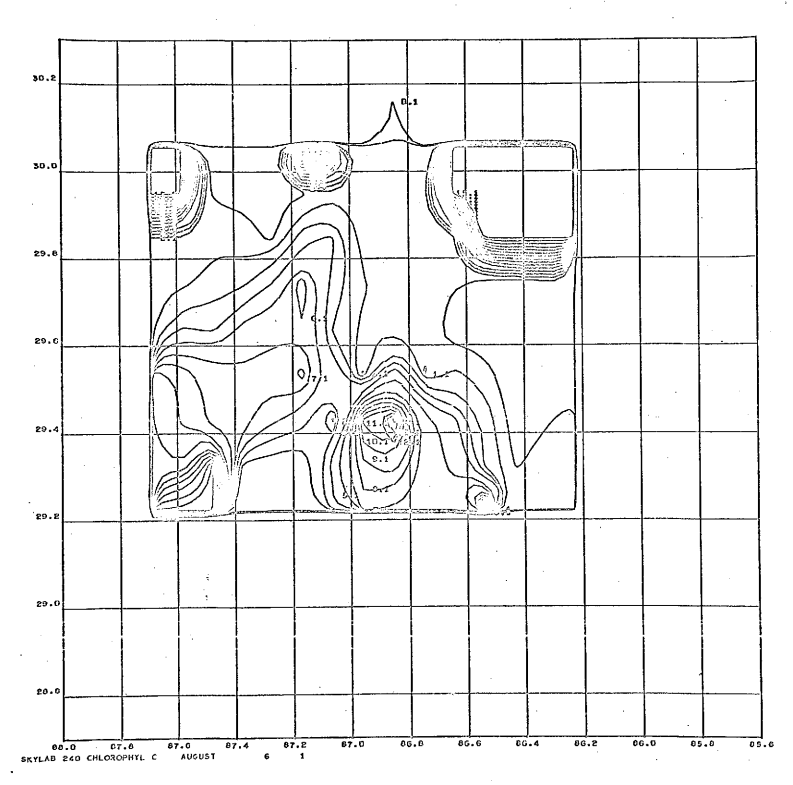




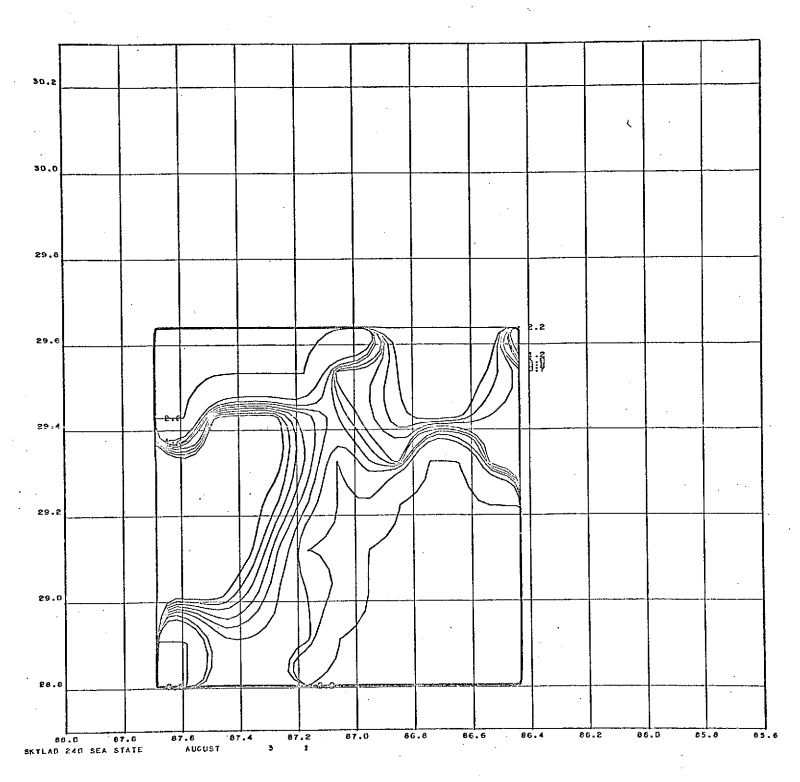




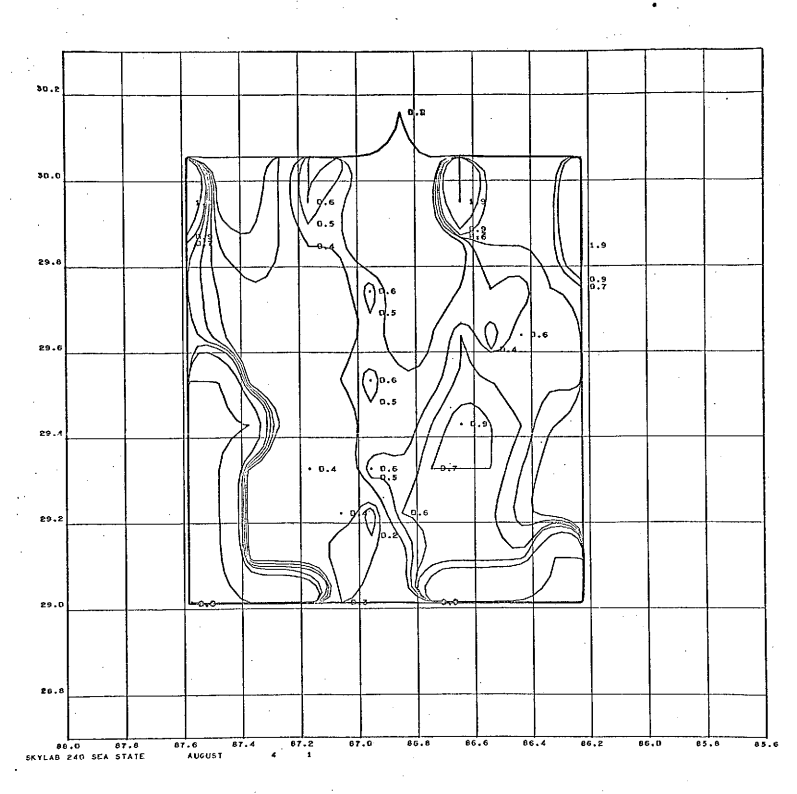




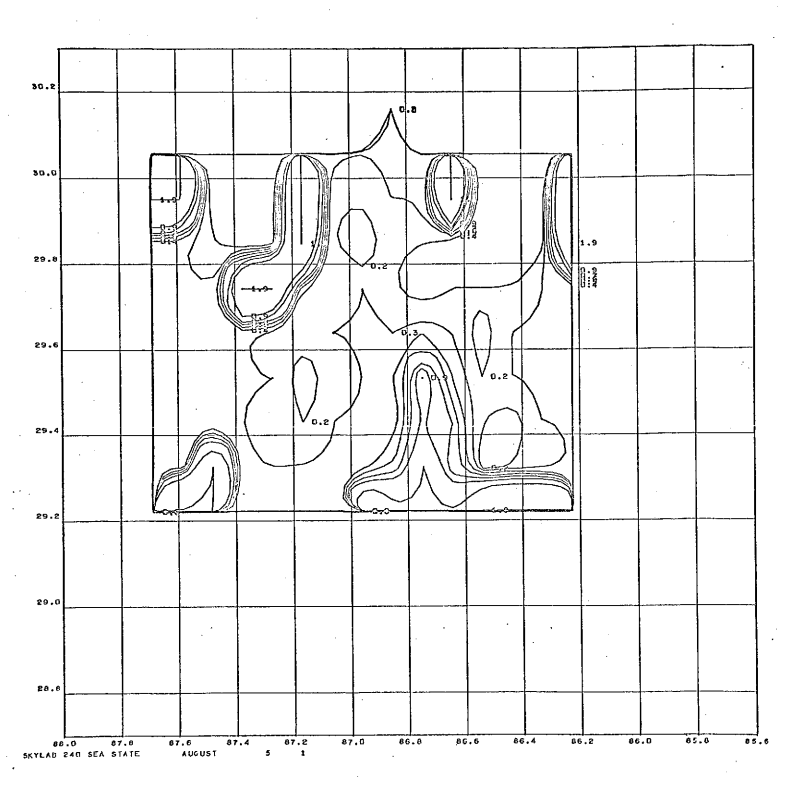




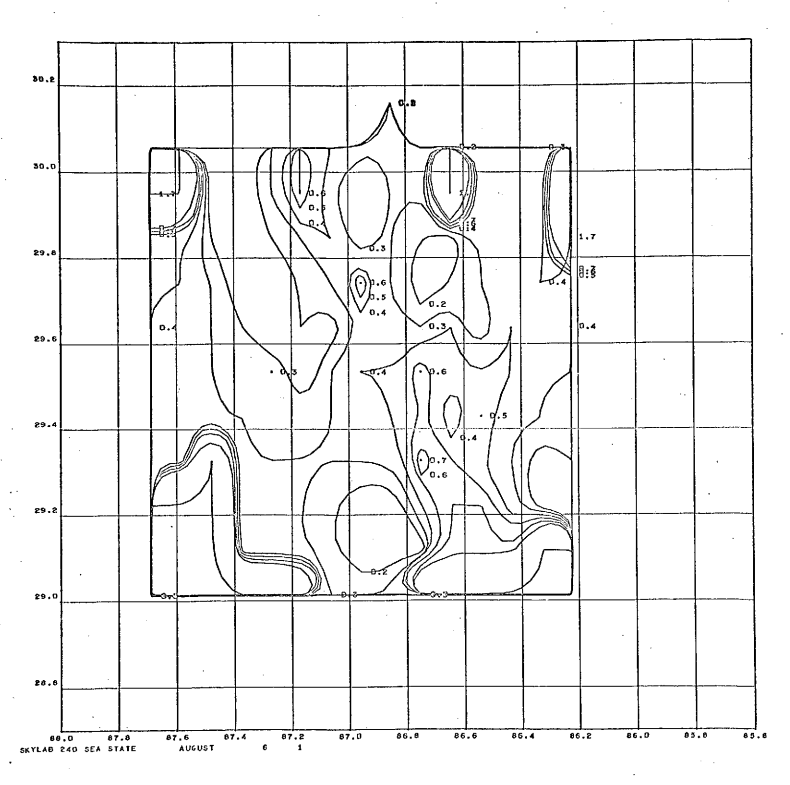




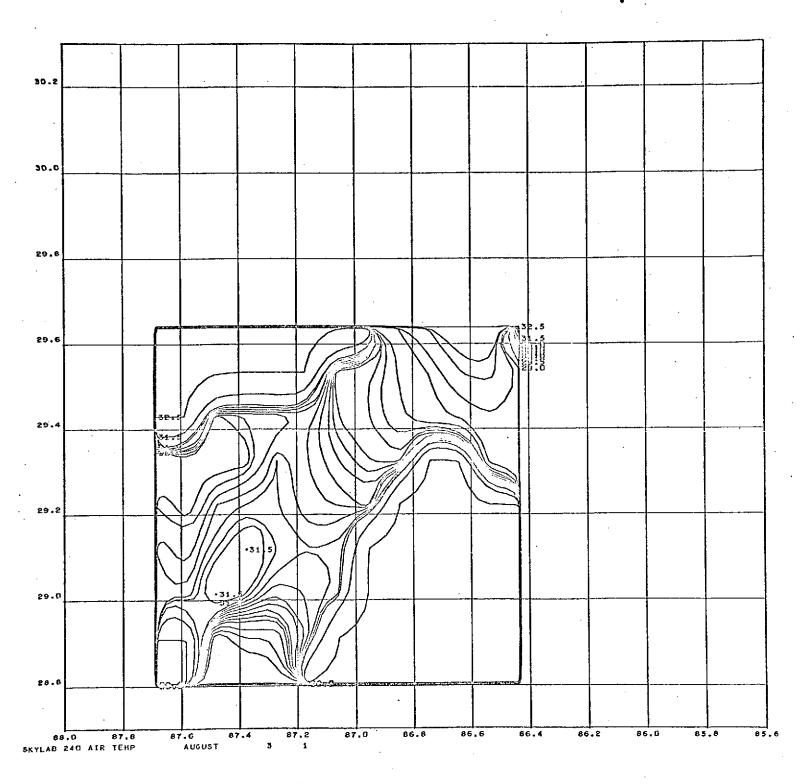




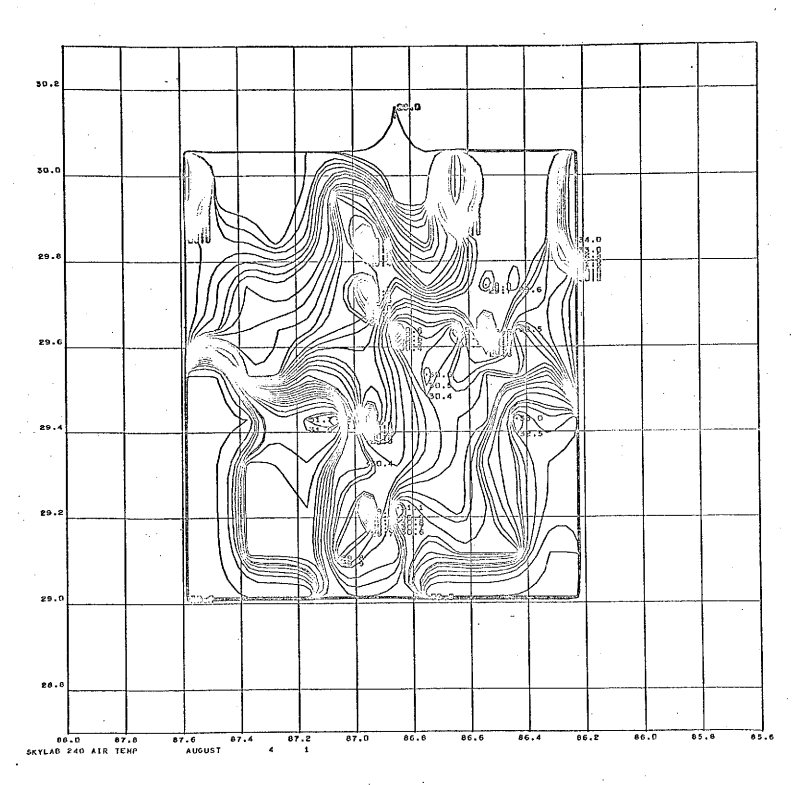




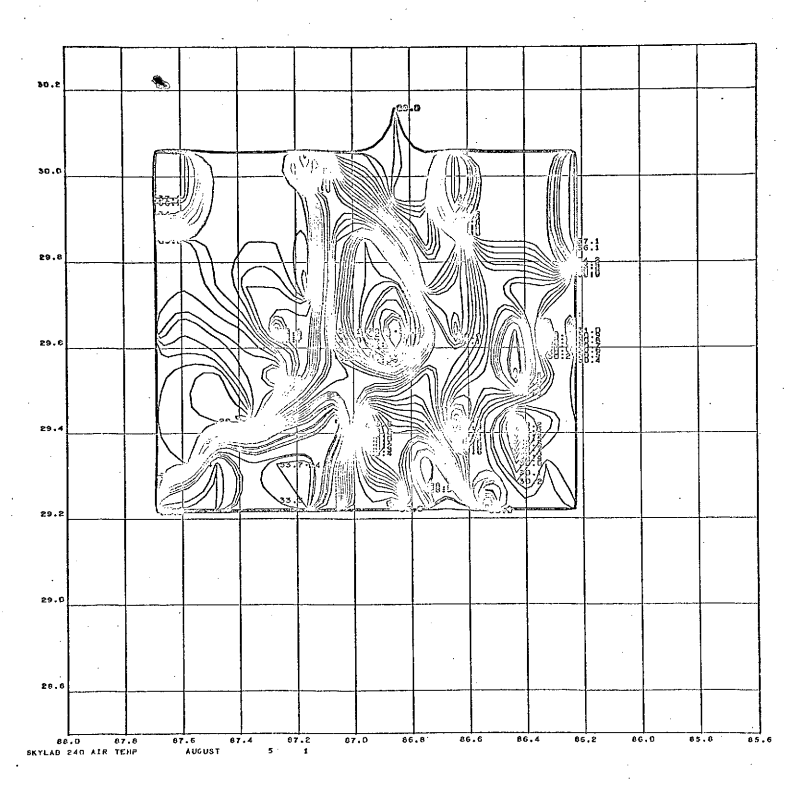




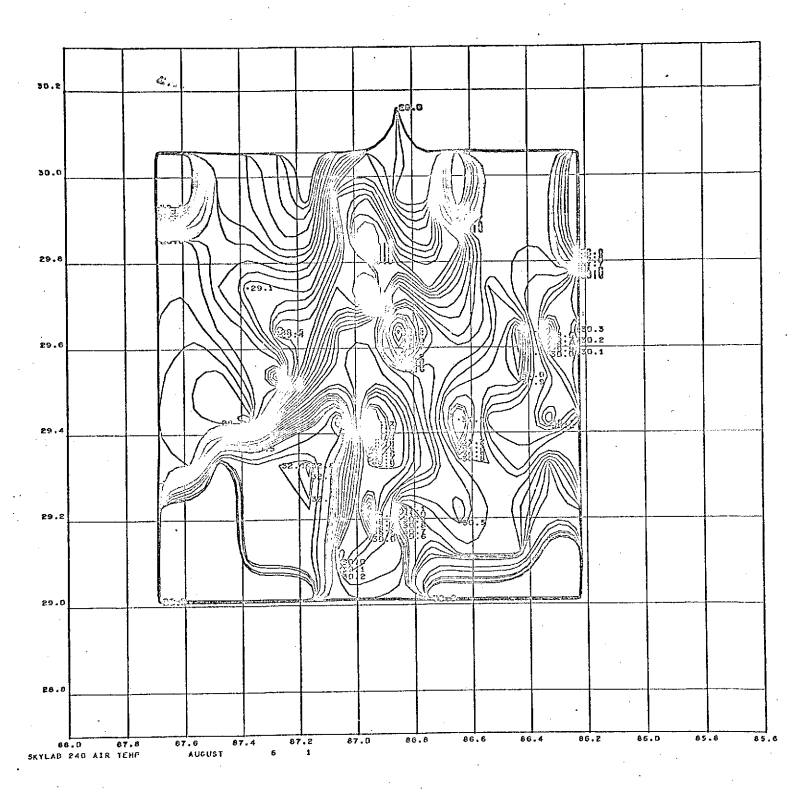














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